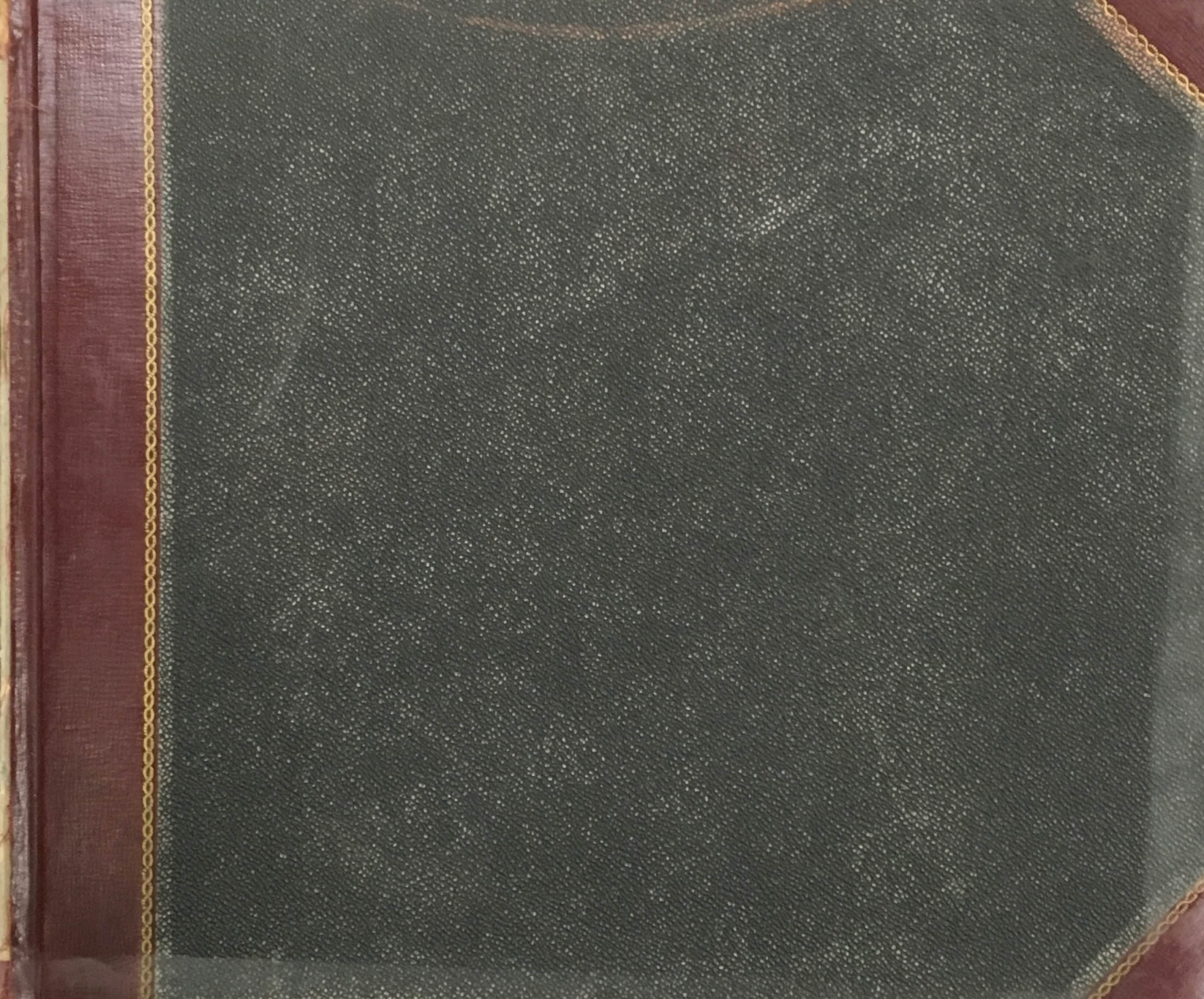


# RG 104, Sequence 23

8NN-104-86-023, Bullion Fund  
Registers 1887-1960 (Overall Series  
Title).













# Standard Columnar Book

No. 25

Journal	Single Page Form	Journal	Double Page Form
6 Columns	to Right Units	30 Columns	to Right Units
8	"	32	"
8	Divided	34	"
10	to Right	36	"
10	Divided		
12	to Right	Cash & Journal	Single Page Form
12	Divided	8 Columns	2 Left, 6 Right Units
14	to Right	10	2 Left, 8 Right
16	"	11	3 Left, 8 Right
		12	4 Left, 8 Right
Journal	Double Page Form	Cash & Journal	Double Page Form
16 Columns	to Right Units	20 Columns	6 Left, 14 Right Units
16	Divided	24	2 Left, 22 Right
18	to Right	25	3 Left, 22 Right
20	"	26	4 Left, 22 Right
20	Divided	27	3 Left, 24 Right
22	to Right	27	5 Left, 22 Right
24	"	28	6 Left, 22 Right
24	Divided	30	8 Left, 22 Right
26	to Right		
28	"		

Record with Margin Line

In 150 and 300 Pages

Made in U. S. A.

This Book Contains Manhattan Ledger—A Rag Content Paper

A BOORUM & PEASE PRODUCT

Bought of Kistler June 8, 1939 \$3.20



# Standard Columnar Book

No. 25

2070  
\$5.45  
1.07  
4.36

Kutler & Co. 2/17/49 - \$4.26

Journal			Journal		
6 Columns	Single Page Form	Units	30 Columns	Double Page Form	Units
8	to Right	"	32	to Right	"
8	Divided	"	34	"	"
10	to Right	"	36	"	"
10	Divided	"	Cash & Journal Single Page Form		
12	to Right	"	8 Columns	2 Left, 6 Right	Units
12	Divided	"	10	2 Left, 8 Right	"
14	to Right	"	11	3 Left, 8 Right	"
16	"	"	12	4 Left, 8 Right	"
Journal			Cash & Journal		
16 Columns	Double Page Form	Units	20 Columns	Double Page Form	Units
16	Divided	"	24	2 Left, 22 Right	"
18	to Right	"	25	3 Left, 22 Right	"
20	"	"	26	4 Left, 22 Right	"
20	Divided	"	27	3 Left, 24 Right	"
22	to Right	"	27	5 Left, 22 Right	"
24	"	"	28	6 Left, 22 Right	"
24	Divided	"	30	8 Left, 22 Right	"
26	to Right	"	Record with Margin Line		
28	"	"			

In 150 and 300 Pages

Made in U. S. A.

This Book Contains Manhattan Ledger—A Rag Content Paper

TO REORDER THIS BOOK, SPECIFY  
NUMBER, RULING AND THICKNESS  
AS INDICATED ON BACKBONE OF BOOK

A BOORUM & PEASE PRODUCT



Universal - Bronze Ingot production started 7/17/49  
" Silver " " 7/4/51

Bronze - Pages 1-8-16-20-28-29

Nickel - " 6-7-35

U. S. Ingot " 4-14-18-24

R.F.C. " 10-11-23-

R.F.C. Bars " 2-3-12-13-22-



# Bronze Ingot Operations

1949	Copper	Zinc	Lin	Al.	Total	Clips	C.L. 473	Line Coin	Mut. Coin	Misc.	Total Out	Ing. Seld.	Misc. Seld.	Total Seld	Loss	Gain
Apr. 5	47 500 00	2 445 00	5 00 3 00	5 00 3 00	5 00 3 00	159 003 50	11 184 30			x 1069 50	221 260 30	79 238 30				
6	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	38 785 70					57 744 10	79 701 40				
7	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	27 941 10					57 744 10	79 701 40				
8	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	26 621 90	99 55 10				66 580 00	79 774 30				
11	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	32 928 00					62 931 00	80 224 10				
12	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	25 987 20					55 990 20	80 109 80				
13	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	26 789 80					56 792 80	79 863 10				
14	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	32 163 70					92 166 70	79 959 90				
15	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	26 678 40	104 53 20				97 134 60	79 764 70				
18	87 210 00	4 680 80	7 18 108 00	9 190 80	9 190 80	32 211 50					124 119 50	120 501 00				
19	97 470 00	5 119 74	10 26 138 00	10 26 138 00	10 26 138 00	37 890 40					140 628 40	132 831 80				
20	57 300 00	2 694 60	5 40 3 00	5 40 3 00	5 40 3 00	32 447 10					86 450 10	79 782 80				
21	89 300 00	4 690 60	9 40 103 00	9 40 103 00	9 40 103 00	26 954 00					121 057 00	137 798 50				
22	38 000 00	1 996 00	4 00 3 00	4 00 3 00	4 00 3 00	52 434 60		154 26 90			107 864 50	79 838 10				
25	38 000 00	1 996 00	4 00 3 00	4 00 3 00	4 00 3 00	27 099 90	112 39 80				78 342 70	79 916 90				
26	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	30 480 70					60 483 70	79 556 40				
27	79 800 00	4 916 00	8 40 103 00	8 40 103 00	8 40 103 00	49 576 70					133 679 30	135 426 50				
28	38 000 00	1 996 00	4 00 3 00	4 00 3 00	4 00 3 00	49 576 70					40 003 00	79 702 10				
29	84 930 00	4 461 06	8 74 138 00	8 74 138 00	8 74 138 00	38 240 30					127 753 30	141 591 00				
	965 010 00	50 688 42	101 58 607 00	101 58 607 00	101 58 607 00	724 254 70	428 32 40	154 26 90		1069 50	1799 990 50	1785 513 00		483 700	179 350 00	- 96 40 50
MAY 2	38 000 00	1 996 00	4 00 3 00	4 00 3 00	4 00 3 00	80 305 00	112 16 50			x 483 700	136 361 50	79 585 30				
3	1 55 230 00	8 153 66	16 34 113 00	16 34 113 00	16 34 113 00	56 023 30					27 636 30	145 103 70				
4	94 430 00	9 960 06	9 94 113 00	9 94 113 00	9 94 113 00	26 984 90					126 427 70	140 976 00				
5	19 000 00	998 00	2 00 3 00	2 00 3 00	2 00 3 00	37 269 70					57 272 70	79 999 70				
6	38 000 00	1 996 00	4 00 3 00	4 00 3 00	4 00 3 00	48 542 30	104 22 90	33 921 88			132 870 08	79 641 00				
9	38 000 00	1 996 00	4 00 3 00	4 00 3 00	4 00 3 00	39 459 10					79 462 10	79 388 30				
10	140 600 00	7 385 70	14 80 203 00	14 80 203 00	14 80 203 00	38 247 20					186 450 20	191 394 90				
11	94 430 00	4 960 06	9 94 113 00	9 94 113 00	9 94 113 00	56 111 70					155 624 70	141 838 00				
12	70 300 00	3 692 60	7 40 103 00	7 40 103 00	7 40 103 00	35 942 20					110 045 20	137 771 30				
13	89 300 00	4 690 60	9 40 103 00	9 40 103 00	9 40 103 00	36 164 20	688 9 00				137 156 20	137 560 10				
16	94 430 00	5 229 52	10 48 123 00	10 48 123 00	10 48 123 00	32 811 80					137 732 80	148 776 80				
17	38 000 00	1 996 00	4 00 3 00	4 00 3 00	4 00 3 00	25 816 00					65 819 00	81 043 40				
18	103 930 00	5 459 06	10 74 113 00	10 74 113 00	10 74 113 00	26 711 30					136 224 30	142 675 20				
19	47 500 00	2 445 00	5 00 3 00	5 00 3 00	5 00 3 00	40 147 90					90 150 90	80 622 30				
20	73 150 00	3 842 30	7 70 52 00	7 70 52 00	7 70 52 00	45 749 00	842 1 90				131 223 90	109 559 30				
23	102 600 00	5 381 20	10 80 200 00	10 80 200 00	10 80 200 00	54 663 80					162 853 80	171 606 20				
26						180 00					36 027 10	101 427 10				
26	102 600 00	5 389 20	10 80 200 00	10 80 200 00	10 80 200 00	49 972 40					158 172 40	111 956 20				
26	57 000 00	2 994 00	6 00 200 00	6 00 200 00	6 00 200 00						60 200 00	112 072 90				
27	57 000 00	2 994 00	6 00 200 00	6 00 200 00	6 00 200 00						60 100 00	111 956 20				
31	57 000 00	2 994 00	6 00 200 00	6 00 200 00	6 00 200 00	44 734 40					104 834 40	111 912 30				
	1,515 630 00	79 610 46	159 54 205 00	159 54 205 00	159 54 205 00	511 493 30	36 950 30	33 921 88		483 700	2,484 737 48	2,487 227 40		56 220 00	2,492 849 40	+ 8 111 82
JUNE 1	103 170 00	5 419 74	10 86 190 00	10 86 190 00	10 86 190 00	123 160 80	92 93 10			x 56 220 00	246 865 90	156 727 10				
2	138 510 00	7 275 42	14 58 135 00	14 58 135 00	14 58 135 00	11 076 60					157 011 60	149 216 70				
11	28 500 00	1 447 00	3 00 3 00	3 00 3 00	3 00 3 00	17 853 40					47 878 40					
14						20 372 90					20 372 90					
16																
17	46 170 00	2 425 14	4 86 900 00	4 86 900 00	4 86 900 00						48 690 00					
19																
	316 350 00	16 616 70	33 30 440 00	33 30 440 00	33 30 440 00	172 463 70	92 93 10				56 220 00	520 818 80	518 437 55		176 400	520 201 55 - 61 725
Sept. 19	97 470 00	5 119 74	10 26 95 00	10 26 95 00	10 26 95 00	190 878 10	21 98 00			x 176 400	247 535 10	102 200 00				
20	102 600 00	5 389 20	10 80 100 00	10 80 100 00	10 80 100 00	14 145 80	150 47 20				109 604 20	111 314 50				
21	102 600 00	5 389 20	10 80 100 00	10 80 100 00	10 80 100 00	31 325 00					122 245 80	112 685 40				
22	102 600 00	5 389 20	10 80 100 00	10 80 100 00	10 80 100 00	50 750 00	48 76 90				189 425 00	112 875 00				
25	95 000 00	4 996 00	10 00 100 00	10 00 100 00	10 00 100 00	39 083 30		44 298 80			155 726 90	134 720 80				
26	142 500 00	7 485 00	15 00 150 00	15 00 150 00	15 00 150 00	39 550 00					233 582 10	223 837 60				
27	142 500 00	7 485 00	15 00 150 00	15 00 150 00	15 00 150 00			34 720 20			189 700 00	224 262 50				
28	118 750 00	6 237 50	15 00 150 00	15 00 150 00	15 00 150 00						160 045 20	226 216 70				
29	95 000 00	4 996 00	10 00 100 00	10 00 100 00	10 00 100 00						100 100 00	226 406 20				
30	95 000 00	4 996 00	10 00 100 00	10 00 100 00	10 00 100 00	59 718 70	618 2 90				166 001 60	179 943 20				
	1,094 020 00	57 464 80	115 16 1170 00	115 16 1170 00	115 16 1170 00	425 450 90	147 62 50	79 219 00			176 400	1679 766 40	1654 464 40		777 290	1662 227 30 - 117 2910
Oct. 3	71 250 00	3 722 50	7 50 750 00	7 50 750 00	7 50 750 00	117 483 30				x 777 200	200 331 20	187 235 40				
5	20 250 00	4 150 50	9 50 950 00	9 50 950 00	9 50 950 00	12 999 70					168 084 60	167 624 60				
6	95 000 00	4 996 00	10 00 100 00	10 00 100 00	10 00 100 00	12 085 40					167 180 40	168 466 70				
7	47 500 00	2 445 00	5 00 3 00	5 00 3 00	5 00 3 00	17 621 70					177 727 10	168 641 70				
8	95 000 00	4 996 00	10 00 100 00	10 00 100 00	10 00 100 00	12 727 10	69 22 40				179 727 50	167 458 30				
9	102 600 00	5 389 20	10 80 100 00	10 80 100 00	10 80 100 00	58 052 10					162 610 10	167 329 20				
10	142 500 00	7 485 00	15 00 150 00	15 00 150 00	15 00 150 00	62 816 70					213 966 70	223 320 80				
11	152 000 00	7 984 00	16 00 160 00	16 00 160 00	16 00 160 00	60 041 70					220 201 70	223 716 70				
12	152 000 00	7 984 00	16 00 160 00	16 00 160 00	16 00 160 00	62 337 30					226 577 50	225 429 20				
13	152 000 00	7 984 00	16 00 160 00	16 00 160 00	16 00 160 00	64 283 30					224 943 30	226 532 10				
14	152 000 00	7 984 00	16 00 160 00	16 00 160 00	16 00 160 00	60 229 20					228 394 20	226 814 60				
17	156 750 00	8 233 50	16 50 165 00	16 50 165 00	16 50 165 00											
	1,301 500 00	68 313 00	137 20 1820 00	137 20 1820 00	137 20 1820 00	705 573 00	6									



2  
2000  
Old Bank

R.F.C. - BAR Make up

R.F.C. - BAR

Returns

1949		MELTS	R.F.C. SIL	KINGS	TOTAL OUT	BAR	KINGS	ASSAY	MISC.	EX. SIL	Recy	TOTAL D	Loss & Gain
Apr 8		28 2862-2800	227 080 00	9 180	227 171 80	226 786 00	23 50	306 38				226 821 15	- 350 65
11		28 2801-2811	227 080 00	23 50	227 103 50	226 863 80	67 80	17 25				226 945 81	- 157 44
12		19 2812-2827	149 537 50	67 80	149 607 30	149 312 50		8 22				149 320 72	- 286 57
		Kings & Assay @ 999	609 987 50	214 840	611 135 90	603 556 40	214 840	337 46				(453350) 604 426	- 609 98
		Chamondite #4537-4547	602 133 77	214 625	604 280 02	602 449 14	214 625	337 01				604 280 02	
		Lot # 35D	227 080 00	43 50	227 123 50	226 775 40	43 50	4 48				226 839 27	- 284 23
13		28 2828-2838	227 080 00	50 80	227 130 80	226 775 70	50 80	12 77				226 869 04	- 261 76
14		20 2839-2849	162 200 00	55 50	162 255 50	162 006 00	56 00	8 20				162 070 20	- 185 30
15		14 2850-2860	113 540 00	56 00	113 596 00	113 394 30	48 10	6 04				113 448 44	- 147 56
16		28 2861-2871	227 080 00	48 10	227 128 10	226 772 95	64 90	12 19				226 850 04	- 27 806
17		28 2872-2882	227 080 00	64 90	227 144 90	226 773 85	108 50	11 16				226 873 51	- 251 34
18		28 2883-2893	227 080 00	108 50	227 188 50	226 779 00	201 60	17 44				226 938 04	- 250 46
19		28 2894-2904	227 080 00	201 60	227 289 60	226 779 20	69 90	11 21				227 000 31	- 211 24
20		28 2905-2915	227 080 00	69 90	227 149 90	226 772 88	157 50	10 48				226 896 36	- 253 54
21		28 2916-2926	227 080 00	157 50	227 237 50	226 706 90	83 80	10 50				227 100 20	- 157 30
22		28 2927-2937	227 080 00	183 80	227 263 80	226 766 60	111 30	9 32				226 886 12	- 377 69
23		28 2938-2948	227 080 00	111 30	227 191 20	226 755 20	73 60	9 92				226 838 72	- 36 24
24		28 2949-2959	227 080 00	73 60	227 153 60	226 681 70	191 40	9 64				226 882 74	- 27 086
25		28 2960-2970	227 080 00	191 40	227 271 40	226 724 10	71 30	10 34				227 005 77	- 265 63
26		28 2971-2981	227 080 00	71 30	227 151 30	226 608 90	81 00	10 38				226 700 28	- 261 02
27		28 2982-2992	227 080 00	81 00	227 161 00	226 780 60	118 40	10 08				226 909 08	- 261 92
28		28 2993-3003	227 080 00	118 40	227 198 40	226 872 90	60 20	6 02				226 942 70	- 265 70
29		28 3004-3014	227 080 00	60 20	227 103 00	226 872 90	45 60	6 67				226 951 17	- 178 73
30		28 3015-3025	227 080 00	45 60	227 125 60	226 760 70	81 70	8 88				226 951 28	- 27 432
31		28 3026-3036	227 080 00	81 70	227 161 70	226 857 80	66 20	9 47				226 933 47	- 228 833
32		28 3037-3047	227 080 00	66 20	227 146 20	226 867 70	60 30	11 20				226 934 20	- 21 200
33		28 3048-3058	227 080 00	60 30	227 140 30	226 844 00	57 70	11 25				226 906 95	- 233 35
34		28 3059-3069	227 080 00	57 70	227 131 70	226 798 40	9 00	9 00				226 860 90	- 27 080
35		28 3070-3080	227 080 00	53 50	227 133 50	226 825 70	67 50	8 52				226 891 72	- 24 178
36		28 3081-3091	227 080 00	57 50	227 137 50	226 803 23	66 10	11 23				226 880 50	- 25 67
37		28 3092-3102	227 080 00	66 10	227 146 10	226 828 30	59 80	8 62				226 896 72	- 249 38
38		28 3103-3113	227 080 00	59 80	227 139 80	226 806 20	68 40	9 19				226 883 79	- 245 00
39		28 3114-3124	227 080 00	68 40	227 148 40	226 797 70	88 90	9 19				226 895 74	- 252 61
40		28 3125-3135	227 080 00	88 90	227 168 40	226 788 90	88 90	8 85				226 886 65	- 28 226
41		28 3136-3146	227 080 00	88 90	227 168 90	226 767 60	76 80	8 75				226 943 15	- 325 75
42		28 3147-3157	227 080 00	76 80	227 227 80	226 613 85	147 40	12 40				226 613 85	- 313 35
43		28 3158-3168	227 080 00	147 40	227 227 40	226 708 70	78 20	4 34				226 946 24	- 231 16
44		28 3169-3179	227 080 00	78 20	227 209 20	226 633 70		5 29				226 638 99	- 7021
45		Kings & Assay @ 999	7291 761 00	283 890	7294 299 90	7283 188 16	283 890	333 37				(651169) 7283 360 43	- 223 747
46		Kings & Assay @ 999	7291 804 55	283 606	7294 640 61	7290 920 31	283 606	333 03				555121	- 7294 640 61
47		Lot # 21-D (BAL)	113 540 00	96 30	113 636 30	113 414 70	96 30	8 20				113 519 20	- 20 80
48		14 221	113 540 00	20 20	113 560 20	113 402 00	20 20	18 18				113 435 38	- 200 92
49		14 222	113 540 00	40 50	113 580 50	113 427 30	40 50	7 97				113 475 77	- 89 46
50		14 223	113 540 00	18 20	113 558 20	113 416 70	18 20	8 07				113 442 97	- 157 03
51		14 224	113 540 00	35 60	113 575 60	113 372 70	35 60	10 25				113 419 55	- 138 65
52		14 225	113 540 00	16 80	113 556 80	113 367 70	16 80	7 07				113 401 57	- 128 00
53		14 226	113 540 00	16 80	113 556 80	113 368 70	16 80	5 93				113 401 60	- 128 00
54		14 227	113 540 00	19 30	113 559 30	113 366 60	19 30	6 15				113 402 04	- 128 16
55		14 228	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
56		14 229	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
57		14 230	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
58		14 231	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
59		14 232	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
60		14 233	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
61		14 234	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
62		14 235	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
63		14 236	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
64		14 237	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
65		14 238	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
66		14 239	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
67		14 240	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
68		14 241	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
69		14 242	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
70		14 243	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
71		14 244	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
72		14 245	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
73		14 246	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
74		14 247	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
75		14 248	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
76		14 249	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
77		14 250	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
78		14 251	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
79		14 252	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
80		14 253	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
81		14 254	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
82		14 255	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
83		14 256	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
84		14 257	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
85		14 258	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
86		14 259	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
87		14 260	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
88		14 261	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
89		14 262	113 540 00	35 60	113 575 60	113 367 70	35 60	7 21				113 402 21	- 128 16
90		14 263	113 540 00	35 60	113 575 60	113 367 70	35 60						



R.F.C. - BAR Make up

R.F.C - BAR

## Returns

Ind 9412

[illegible]



U. S. Silver Ingot - Make up

[illegible]



# U. S. Dept - Returns

Gross and FINE D2.

		H.D.	L.D.	Times	Universal	Remitto	Loft etc.	Assay	Recy.	Total Retd.	Apphotham	FINE D2.	GAIN	LOSS
1230				4412140	2353430		170030 12550 110060 80030 83100 75760 79460 41870 44750	228 34 229 181 184 109 143 210 251		4532398 2566114 4986309 4994121 5091584 9953359 10015733 5041850 4040231	- 3437 - 2456 - 4232 - 7589 - 4926 - 41401 + 26643 + 11947 - 2857			
1300				43563050	4412140	2353430	670710	2369	X-30 (23058)	51021699	- 28528			
				39206745	3970926	2118087	621639	2132	15149	45934678			- 152	13
(1227 Chinese)	228-234	4149620					86930	270		4236770	- 6580			
Old Bank P#131	230	5027920					80730	237		5113587	- 5143			
	234	5023170					80080	239		5112989	- 5441			
	250	5045200					80670	270		5132070	- 4490			
	256	5026750					44410	246		5121470	- 5122			
	262	5053170					44410	246		5121470	- 5122			
	267	5025680					7770	240		5025660	- 38780			
	274	5048700					72660	244		5121504	- 83404			
	280	5052570					72610	246		5125226	- 7324			
	286	5053340					7570	244		51279574	- 4836			
	292	5050080					82670	230		5137000	- 7020			
	298	5051640					80760	250		5140640	- 5950			
	304	5026490					120730	253		5147650	- 5107			
	310	5087960					89710	266		5178196	- 4720			
	316	5092180					40850	273	X-122	5133303	- 4917			
		74814500					1218240	3666	(55076)	76036406	- 32734			
		67333050					1096416	3299	3778	68470547			- 39936	
217-236		3292970		10051890			162760	775		13508345	- 21145			
244		9639090		9916750			276480	1117		19833437	- 12153			
272		5191150		9995120			17100	516		10260886	- 13559			
290		10089520					113530	961		10205311	+ 9711			
		28212680		24963760			626870	2869	4500 (52826)	53806179	- 411414			
		25391412		24467384			564183	2582	31722	48457283			- 5305	
291-293				2008760	4040		47370	73		2058223	- 827			
405		10143210					76180	529		10239929	- 10561			
436		20250830	5608950				99770	1077		25960627	- 5833			
466		20293510	4801520				123540	1539		25220109	- 28807			
477		1668940	7355900				207190	368		9232394	- 37347			
480							238240	97	X-18	2250447	- 2743			
		52356490	17766370				814390	3683	(83332)	74961803	- 86118			
		47120841	15989733				732951	3314	72087	67537709			- 8983	
481-484							2641140	122		2758482	- 1518			
							2377026	110		2482634			- 1366	
485-492							4908720	262		4971752	- 5469			
500		4814420					57340	266		4927026	- 744			
503		4804000					60030	263		4909213	- 5027			
516		4848290					75000	271		4923617	- 5413			
524		4868700					82050	270		4950500	- 5760			
532		4808680					69820	296		4878796	- 5754			
		29143810					416560	1674		29562044	- 23766			
		26229429					374904	1507		26605840			- 50313	
533-540							84180	307		4888487	- 5963			
548		4727680					81030	262		4878972	- 5208			
555		4750480					77830	233		4328543	- 53			
563		4821920					56950	244		4885114	- 7716			
571		4819420					59520	250		4877170	- 5760			
579		4826320					50270	270		4876860	- 6660			
587		4830700					38070	260		4869135	- 5035			
595		4806400					57670	288		4854808	- 7214			
603		4816340					51240	260		4867830	- 3840			
610		4820150					69500	248		4892898	- 4442			
618		4820520					68450	280		4889250	- 4350			
626		4811560					75150	262		4886272	- 5478			
		56633190					759860	3159		57396209	- 59511			



## Nickel Ingot Operations

1949		Copper	Nickel	Total	Clips	C.C. & B.	Unc. Coin	Missel	Total Out	Ingot Deld	Midst Deld	Total Deld	Loss	Gain
July	1-6	38 000 00	6 000 00	44 000 00	10539 120	281130								
	7-16	30 000 00	10 000 00	40 000 00	—									
	17-26	45 000 00	15 000 00	60 000 00	2381460									
	27-36	38 000 00	15 000 00	53 000 00	2349370									
	37-46	38 000 00	10 000 00	48 000 00	2279370									
	47-56	36 000 00	12 000 00	48 000 00	—									
	57-66	36 000 00	12 000 00	48 000 00	1180070									
	67-76	36 000 00	12 000 00	48 000 00	18729390	281130								
	77-86	321 000 00	107 000 00	428 000 00	—									
Aug	87-104	81 000 00	27 000 00	108 000 00	8108050									
	105-124	70 000 00	30 000 00	120 000 00	2365420									
	125-144	70 000 00	30 000 00	120 000 00	2381460									
	145-164	70 000 00	30 000 00	120 000 00	3448960									
	165-184	78 000 00	26 000 00	104 000 00	3428540	776330								
	185-204	78 000 00	26 000 00	104 000 00	2614790									
	205-224	72 000 00	24 000 00	96 000 00	4558750									
	225-244	72 000 00	24 000 00	96 000 00	4627290									
	245-264	72 000 00	24 000 00	96 000 00	4609790									
	265-284	72 000 00	24 000 00	96 000 00	4577710									
	285-304	72 000 00	24 000 00	96 000 00	3628330									
	305-324	72 000 00	24 000 00	96 000 00	4497500									
	325-344	72 000 00	24 000 00	96 000 00	5556250									
	345-364	72 000 00	24 000 00	96 000 00	4084790									
	365-384	72 000 00	24 000 00	96 000 00	4062920	705700								
	385-404	72 000 00	24 000 00	96 000 00	4102290									
	405-424	72 000 00	24 000 00	96 000 00	4146070									
	425-444	78 000 00	26 000 00	104 000 00	4062920									
	445-464	78 000 00	26 000 00	104 000 00	4376870									
	465-484	78 000 00	26 000 00	104 000 00	4618570	472920								
	485-504	78 000 00	26 000 00	104 000 00	4620830									
	505-524	67 000 00	21 000 00	88 000 00	4526210									
	525-544	60 000 00	20 000 00	80 000 00	4763460									
		173655000	57885000	231540000	74285710	1954950								
Sept	545-564	78 000 00	26 000 00	104 000 00	7255660									
	565-584	72 000 00	24 000 00	96 000 00	4532500	470380								
	585-604	72 000 00	24 000 00	96 000 00	4557920									
	605-624	72 000 00	24 000 00	96 000 00	4625790									
	625-644	72 000 00	24 000 00	96 000 00	4602500									
	645-664	72 000 00	24 000 00	96 000 00	4523750	376050								
	665-684	72 000 00	24 000 00	96 000 00	4563120									
	685-704	72 000 00	24 000 00	96 000 00	4615620									
	705-724	72 000 00	24 000 00	96 000 00	4582290									
	725-744	72 000 00	24 000 00	96 000 00	4656010									
	745-764	72 000 00	24 000 00	96 000 00	4595210	214650								
	765-784	46 000 00	15 000 00	60 000 00	4380830									
	785-804	46 000 00	15 000 00	60 000 00	5614580									
	805-824	46 000 00	15 000 00	60 000 00	587920									
	825-844	46 000 00	15 000 00	60 000 00	4617080									
	845-864	46 000 00	15 000 00	60 000 00	4714580	136070								
	865-884	46 000 00	15 000 00	60 000 00	443790									
	885-904	46 000 00	15 000 00	60 000 00	5143500	2379530								
	905-924	31 000 00	10 000 00	41 000 00	4752790									
	925-944	36 000 00	12 000 00	48 000 00	4637500									
	945-964	27 000 00	9 000 00	36 000 00	2572270	168470								
		120390000	40130000	160520000	99828740	1314620	2279530							
Oct	965-984	36 000 00	12 000 00	48 000 00	5231690									
	985-1004	36 000 00	12 000 00	48 000 00	5714370									
	1005-1024	36 000 00	12 000 00	48 000 00	1165210									
	1025-1044	46 000 00	15 000 00	60 000 00	1852080									
	1045-1064	46 000 00	15 000 00	60 000 00	1908960									
	1065-1084	46 000 00	15 000 00	60 000 00	1866670									
	1085-1104	39 000 00	13 000 00	52 000 00	1920620									
	1105-1124	39 000 00	13 000 00	52 000 00	1700420									
	1125-1144	48 000 00	16 000 00	64 000 00	1436460									
	1145-1164	48 000 00	16 000 00	64 000 00	—									
	1165-1184	48 000 00	16 000 00	64 000 00	—									
	1185-1204	48 000 00	16 000 00	64 000 00	—									
	1205-1224	48 000 00	16 000 00	64 000 00	—									
	1225-1244	48 000 00	16 000 00	64 000 00	—									
	1245-1264	48 000 00	16 000 00	64 000 00	—									
	1265-1284	48 000 00	16 000 00	64 000 00	—									
	1285-1304	48 000 00	16 000 00	64 000 00	—									
	1305-1324	48 000 00	16 000 00	64 000 00	—									
	1325-1344	48 000 00	16 000 00	64 000 00	—									
	1345-1364	48 000 00	16 000 00	64 000 00	—									
	1365-1384	48 000 00	16 000 00	64 000 00	—									
	1385-1404	48 000 00	16 000 00	64 000 00	—									
	1405-1424	48 000 00	16 000 00	64 000 00	—									
	1425-1444	48 000 00	16 000 00	64 000 00	—									
	1445-1464	48 000 00	16 000 00	64 000 00	—									
	1465-1484	48 000 00	16 000 00	64 000 00	—									
	1485-1504	48 000 00	16 000 00	64 000 00	—									
	1505-1524	48 000 00	16 000 00	64 000 00	—									
	1525-1544	48 000 00	16 000 00	64 000 00	—									
	1545-1564	48 000 00	16 000 00	64 000 00	—									
	1565-1584	48 000 00	16 000 00	64 000 00	—									
	1585-1604	48 000 00	16 000 00	64 000 00	—									
	1605-1624	48 000 00	16 000 00	64 000 00	—									
	1625-1644	48 000 00	16 000 00	64 000 00	—									
	1645-1664	48 000 00	16 000 00	64 000 00	—									
	1665-1684	48 000 00	16 000 00	64 000 00	—									
	1685-1704	48 000 00	16 000 00	64 000 00	—									
	1705-1724	48 000 00	16 000 00	64 000 00	—									
	1725-1744	48 000 00	16 000 00	64 000 00	—									
	1745-1764	48 000 00	16 000 00	64 000 00	—									
	1765-1784	48 000 00	16 000 00	64 000 00	—									
	1785-1804	48 000 00	16 000 00	64 000 00	—									
	1805-1824	48 000 00	16 000 00	64 000 00	—									
	1825-1844	48 000 00	16 000 00	64 000 00	—									
	1845-1864	48 000 00	16 000 00	64 000 00	—									
	1865-1884	48 000 00	16 000 00	64 000 00	—									
	1885-1904	48 000 00	16 000 00	64 000 00	—									
	1905-1924	48 000 00	16 000 00	64 000 00	—									
	1925-1944	48 000 00	16 000 00	64 000 00	—									
	1945-1964	48 000 00	16 000 00	64 000 00	—									
	1965-1984	48 000 00	16 000 00	64 000 00	—									
	1985-2004	48 000 00	16 000 00	64 000 00	—									
	2005-2024	48 000 00	16 000 00	64 000 00	—									
	2025-2044	48 000 00	16 000 00	64 000 00	—									
	2045-2064	48 000 00	16 000 00	64 000 00	—									



# Nickel Ingot Operations

	Copper	Nickel	Total	Clips	C.C.&K.	Trans. Coin	Int. Coin	Misc.	Int. Subst.	Ing. Sold	Misc. Sold	Int. Subst. Sold	Loss	Gain
1922-1923	-	-	-	-	-	23691.38		1244.50	24935.88	24792.70	21965.00	24989.20		+ 523.2
1923-1924	12 250.00	4200.00	17400.00	-	-	-		2196.50	19676.50	17918.70	2530.70	19679.40		+ 830
1924-1925				86312.50		28719.34	1954	2580.70	127691.98	33745.80				
1925-1926				81237.50					31237.50	35320.80				
1926-1927				19468.70					19468.70	35364.60				
1927-1928				18870.80					18870.80	35233.30				
1928-1929				7379.20					7379.20	35279.20				
1929-1930	51 000.00	17 000.00	68 000.00	15168.60		16406.28			100170.88	70706.00				
1930-1931	51 000.00	17 000.00	68 000.00	21954.20					90954.20	71414.60				
1931-1932	25 500.00	8 500.00	34 000.00	22075.00					56675.00	70804.10				
1932-1933	10 300.00	3 400.00	13 700.00	24035.00					52635.00	21006.20				
1933-1934	15 300.00	5 100.00	20 400.00	34039.60					59439.60	10845.80				
1934-1935	68 300.00	24 100.00	92 400.00	58400.00					136000.00	143354.20				
1935-1936	21 300.00	20 400.00	41 700.00	5927.10					130527.10	136485.40				
1936-1937	21 300.00	20 400.00	41 700.00	5927.10					131527.10	136485.40				
1937-1938	9 300.00	30 400.00	39 700.00	51513.30					178983.30	143339.60				
1938-1939	68 300.00	24 100.00	92 400.00	61920.80					152120.80	143202.10	37240			
1939-1940	71 000.00	24 000.00	95 000.00	96000.00					96000.00	143835.00				
1940-1941	22 000.00	24 000.00	46 000.00	5093.80					133092.80	143777.00	27400 x			
1941-1942	629 700.00	242 300.00	872 000.00	607770.20		55125.62	1954	2580.70	618676.16	653006.20	2249.00	653255.20	- 3440.96	
1942-1943	66 000.00	24 000.00	90 000.00	79814.60					170063.60	144127.10				
1943-1944	66 000.00	24 000.00	90 000.00	51772.90					139172.90	143500.00				
1944-1945	40 000.00	24 000.00	64 000.00	44233.30					137233.30	143689.60				
1945-1946	19 300.00	6 000.00	25 300.00	44900.00					73300.00	42977.10				
1946-1947	15 481.20	4014.51	19495.71	34321.72		1420.50			52815.53	-	374			
1947-1948				32404.20					40685.10					
1948-1949				32404.20					32404.20	181985.40	100400 x			
1949-1950				32404.20					32404.20	181985.40	100400 x			
1950-1951				32404.20					32404.20	181985.40	100400 x			
1951-1952				32404.20					32404.20	181985.40	100400 x			
1952-1953				32404.20					32404.20	181985.40	100400 x			
1953-1954				32404.20					32404.20	181985.40	100400 x			
1954-1955				32404.20					32404.20	181985.40	100400 x			
1955-1956				32404.20					32404.20	181985.40	100400 x			
1956-1957				32404.20					32404.20	181985.40	100400 x			
1957-1958				32404.20					32404.20	181985.40	100400 x			
1958-1959				32404.20					32404.20	181985.40	100400 x			
1959-1960				32404.20					32404.20	181985.40	100400 x			
1960-1961				32404.20					32404.20	181985.40	100400 x			
1961-1962				32404.20					32404.20	181985.40	100400 x			
1962-1963				32404.20					32404.20	181985.40	100400 x			
1963-1964				32404.20					32404.20	181985.40	100400 x			
1964-1965				32404.20					32404.20	181985.40	100400 x			
1965-1966				32404.20					32404.20	181985.40	100400 x			
1966-1967				32404.20					32404.20	181985.40	100400 x			
1967-1968				32404.20					32404.20	181985.40	100400 x			
1968-1969				32404.20					32404.20	181985.40	100400 x			
1969-1970				32404.20					32404.20	181985.40	100400 x			
1970-1971				32404.20					32404.20	181985.40	100400 x			
1971-1972				32404.20					32404.20	181985.40	100400 x			
1972-1973				32404.20					32404.20	181985.40	100400 x			
1973-1974				32404.20					32404.20	181985.40	100400 x			
1974-1975				32404.20					32404.20	181985.40	100400 x			
1975-1976				32404.20					32404.20	181985.40	100400 x			
1976-1977				32404.20					32404.20	181985.40	100400 x			
1977-1978				32404.20					32404.20	181985.40	100400 x			
1978-1979				32404.20					32404.20	181985.40	100400 x			
1979-1980				32404.20					32404.20	181985.40	100400 x			
1980-1981				32404.20					32404.20	181985.40	100400 x			
1981-1982				32404.20					32404.20	181985.40	100400 x			
1982-1983				32404.20					32404.20	181985.40	100400 x			
1983-1984				32404.20					32404.20	181985.40	100400 x			
1984-1985				32404.20					32404.20	181985.40	100400 x			
1985-1986				32404.20					32404.20	181985.40	100400 x			
1986-1987				32404.20					32404.20	181985.40	100400 x			
1987-1988				32404.20					32404.20	181985.40	100400 x			
1988-1989				32404.20					32404.20	181985.40	100400 x			
1989-1990				32404.20					32404.20	181985.40	100400 x			
1990-1991				32404.20					32404.20	181985.40	100400 x			
1991-1992				32404.20					32404.20	181985.40	100400 x			
1992-1993				32404.20					32404.20	181985.40	100400 x			
1993-1994				32404.20					32404.20	181985.40	100400 x			
1994-1995				32404.20					32404.20	181985.40	100400 x			
1995-1996				32404.20					32404.20	181985.40	100400 x			
1996-1997				32404.20					32404.20	181985.40	100400 x			
1997-1998				32404.20					32404.20	181985.40	100400 x			
1998-1999				32404.20					32404.20	181985.40	100400 x			
1999-2000				32404.20					32404.20	181985.40	100400 x			
2000-2001				32404.20					32404.20	181985.40	100400 x			
2001-2002				32404.20					32404.20	181985.40	100400 x			
2002-2003				32404.20					32404.20	181985.40	100400 x			
2003-2004				32404.20					32404.20	181985.40	100400 x			
2004-2005				32404.20					32404.20	181985.40	100400 x			
2005-2006				32404.20					32404.20	181985.40	100400 x			
2006-2007				32404.20					32404.20	181985.40	100400 x			
2007-2008				32404.20					32404.20	181985.40	100400 x			
2008-2009				32404.20					32404.20	181985.40	100400 x			
2009-2010				32404.20					32404.20	181985.40	100400 x			
2010-2011				32404.20					32404.20	181985.40	100400 x			
2011-2012				32404.20					32404.20	181985.40	100400 x			
2012-2013				32404.20					32404.20	181985.40	100400 x			
2013-2014				32404.20					32404.20	181985.40	100400 x			
2014-2015				32404.20					32404.20	181985.40	100400 x			
2015-2016				32404.20					32404.20	181985.40	100400 x			
2016-2017				32404.20					32404.20	181985.40	100400 x			
2017-2018				32404.20					32404.20	181985.40	100400 x			
2018-2019				32404.20					32404.20	181985.40	100400 x			
2019-2020				32404.20					32404.20	181985.40	100400 x			
2020-2021				32404.20					32404.20	181985.40	100400 x			
2021-2022				32404.20					32404.20	181985.40	100400 x			
2022-2023				32404.20					32404.20	181985.40	100400 x			
2023-2024				32404.20					32404.20	181985.40	100400 x			
2024-2025				32404.20					32404.20	181985.40	100400 x			
2025-2026				32404.20					32404.20	181985.40	100400 x			
2026-2027				32404.20					32404.20	181985.40	100400 x			
2027-2028				32404.20					32404.20	181985.40	100400 x			
2														



## Bronze Ingot Operations

1949	Copper	Zinc	tin	Al.	Total	Clips	C.C. & H.	Uncoin	Mint Coin	Misc.	Total Out	Inv. Sold	Misc. Delt.	Total Delt.	Loss	Gain
Oct. 1	1,301.00	363.00	157.00	18.00	1,819.00	277.57	692.240				3174.06	2153.27				
11	151.00	72.50	16.00	16.00	160.00	67.21					2273.74	2268.00				
12	166.25	73.50	17.50	17.00	170.00	49.65					2268.31	2267.16				
13	156.75	82.50	16.50	16.50	165.00	71.90					2267.98	2267.98				
14	161.50	84.83	17.00	17.00	170.00	58.51					2267.98	2267.98				
15	141.25	73.45	16.50	16.50	165.00	76.59	5118.40				2267.98	2267.98				
16	166.25	84.83	17.00	17.00	170.00	58.28					2267.98	2267.98				
17	156.75	82.50	16.50	16.50	165.00	61.30					2267.98	2267.98				
18	152.00	79.54	16.00	16.00	160.00	742.72					2267.98	2267.98				
19	166.25	82.50	16.50	16.50	165.00	2849.170					2267.98	2267.98				
20	170.00	82.00	20.00	20.00	200.00						2267.98	2267.98				
21	2,716.50	143.19	307.60	35.12	3,202.41	1,204.080					4430.210	4430.183				
22	151.00	79.84	16.00	16.00	160.00	384.14					4430.210	4430.183				
23	166.25	73.45	16.50	16.50	165.00	338.90					4430.210	4430.183				
24	133.00	73.45	17.00	17.00	170.00	80.77					4430.210	4430.183				
25	166.25	82.50	16.50	16.50	165.00	48.53					4430.210	4430.183				
26	141.25	73.45	16.50	16.50	165.00	64.92					4430.210	4430.183				
27	161.50	84.83	17.00	17.00	170.00	43.67					4430.210	4430.183				
28	141.25	73.45	16.50	16.50	165.00	58.28					4430.210	4430.183				
29	166.25	82.50	16.50	16.50	165.00	60.37					4430.210	4430.183				
30	161.50	84.83	17.00	17.00	170.00	60.37					4430.210	4430.183				
31	166.25	82.50	16.50	16.50	165.00	60.37					4430.210	4430.183				
Nov 1	151.00	79.84	16.00	16.00	160.00	384.14					4430.210	4430.183				
2	166.25	73.45	16.50	16.50	165.00	48.53					4430.210	4430.183				
3	133.00	73.45	17.00	17.00	170.00	80.77					4430.210	4430.183				
4	166.25	82.50	16.50	16.50	165.00	48.53					4430.210	4430.183				



## Brong Sngot Operations

[illegible]



R.F.C. Silver Ingot - Make up  
DY

RFC. Ingot Returns  
C.Y.

1949	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1950	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1951	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1952	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1953	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1954	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1955	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1956	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1957	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1958	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1959	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1960	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																																																																																																																																																																																																																																																																																															
Oct	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Jan	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Feb	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Mar	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Apr	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	May	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	June	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	July	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Aug	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Sept	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Oct	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Nov	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Dec	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																																																																																																																																																																																																																																																																																							



Old System  
Nickel

	Dec.	JAN.	FEB.	Mch.	Apr.	MAY	JUNE
Balance	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499
Cr	61115822	29.81250	63758333	64429167	57976458	1032900	66549
Dr	917590	1094250	1030750	1551960	2979890	1487	
Surplus	595834						

S.F.	Blank	Balance	Cr	Dr	Surplus
	121904970	322151967	1556038		
	122772610	301195607	134527		161279234
	203635470	353627219	329608		+ 1704526
	233072650	377823197	282250		162983760
	225178270	320961959	364637		Reddy 7/1/5
	27550720	175115988	127428		
	13124329	661279234	26972630		
					+ 226624
					- 956220 + 2064912 (nt 1108692) = 1704526
					On Nickel (595834) Total Surplus 1704526

Brong	Dec.	JAN.	FEB.	Mch.	Apr.	MAY	JUNE
Balance	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499
Cr	61115822	29.81250	63758333	64429167	57976458	1032900	66549
Dr	917590	1094250	1030750	1551960	2979890	1487	
Surplus	595834						

S.F.	Blank	Balance	Cr	Dr	Surplus
	406268350	310722041	842167		
	407924680	362634189	715052		905157613
	227041160	46579595	21780		- 10297604
	1856620	186849414	72687		89486009
	1982690	176806748	97150		Reddy 7/1/5
	1432797	366873141	149661		
	12320	305157613	791785		
					- 3518549 + 21760 (nt 3496769) = 10297604
					On Nickel (-6800835) Total Surplus 1704526

Brong	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	JAN.	FEB.	MCH.
Balance	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499	15123347499
Cr	61115822	29.81250	63758333	64429167	57976458	1032900	66549		
Dr	917590	1094250	1030750	1551960	2979890	1487			
Surplus	595834								

S.F.	Blank	Balance	Cr	Dr	Surplus
	455791260	386241917	487965		
	615551710	158805161	280102		
	247551730	145219681	6849838		
	1038184190	207822581	7410675		
	97960060	348156302	9547118		
	308584240	181222932	12269689		
	152689200	344151648	36086303		
	975623230	16216664089	34524		
					- 12889089

Nickel	JULY	AUG.
Balance	162983760	214091245
Cr	61115822	
Dr	917590	
Surplus	595834	

S.F.	Blank	Balance	Cr	Dr	Surplus
	429134240	314091845	2050805		
	34858520	179846888	446206		



1955  
July - Dec  
Jan - July  
1955

16,160,220.70.

22,499,110.66.

---

38,659,331.36

---

1955

July - Dec

54,499.522,52

Jan - July  
1956

---



Per Br. Yc (Old)

Feb. 1956

Feb 1/56 Bal. 3,411,516.48  
 cu. 10,238,972.90  
 Dn. 88,958.33  
 CCB. 60,000.00  
 Vinc. e. 62,346.49  


---

 13,861,794.20  
 Blanket 9,756,232.30  
 Coils to Phila 16,216.66  


---

 4,089,345.24

Per Bronze Operations (Old)  
 Net loss to date 7/29/56 (600,445.01)

7/29/56 Acct. Balances Per Ledger

1,593,165.26. (14 alloy)  
 1,458,866.01 cu. (Bronze)  
 911,985.74. 3w  
 113,993.91 Dn  
 11,334.82 Dn cu  


---

 4,089,345.24

7/29/56 (14 alloy) Bal. 1,593,165.26.  
 " Per John's & Co. 992,720.25  
 Inventions  
 Apparent 14 alloy loss -600,445.01



# ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper					
Laborer					Sweeps Cellar:					
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					

Remarks:



# ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper					
Laborer					Sweeps Cellar:					
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					

Remarks:



Per  $\frac{1}{2}$  c (Old)

Bronze Dec. 1955

12/31 Acct. Balances Per Ledger

Dec Bal 12/31 3,481,563.02  
cu 7,360,922.91  
ce, 55,585.80

10,898,071.73

Blanks - 9,085,842.40

1,812,229.33

1,279,727.93 (1 alloy)

461,130.62 cu

18,691.91 Zn

45,495.58 Au

7,183.49 Phcu

1,812,229.33

Per Bronze Operations (Old)

Loss to Date 12/31/55 - 368,473.87

12/31/55 1 alloy  $\frac{1}{2}$  c Bal 1,279,727.93

" Per John's Inventory  
Clips etc. & at Corner's  
belonging to M. & K. 911,253.86

Apparent Loss in 1 alloy - 368,473.87

Per  $\frac{1}{2}$  c (Old)

Jan. 1956

1/31/56 Acct. Balances Per M.C. Ledger

Jan 1/56 Bal 1,812,229.33

cu 10,195,762.49

Zn 1,895,833.33

Au cu 14,583.33

ce & B. 20,000.00

13,938,408.48

Blanks - 10,526,892.00

3,411,516.48

1,866,339.73

123,293.11

1,371,213.74

34,407.58

16,262.82

3,411,516.48

Per Bronze Operations (Old)

Loss to Date 1/31/56 729,335.90

1/31/56 1 alloy  $\frac{1}{2}$  c Bal. 1,866,339.73

" Per John's & Corner's  
Inventories 1,137,003.83

Apparent Loss 1 alloy - 729,335.90



# ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper					
Laborer					Sweeps Cellar:					
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					

Remarks:



July  
Chgs.

~~4,001,400.00~~

4,214,388.00

1,249,246.52

33,394.20

5,497,028.72 Dr.

4,551,912.60 Blankets July 14

940,216.47 Inv. 7/31

5,492,129.07 Cr.

5,497,028.72

5,492,129.07

- 4,899.65 wstg

Bronze July 1955

g

(1c alloy July)

8,948,600.09 Resely  
+ 33,394.20 cr

8,981,994.29

- 4,551,912.60 Bl.

4,430,081.69

- 567,662.52 cut 5¢

3,862,419.17 - Bal 7/31

wstg - 4,899.65

3,857,519.52 - g Bal

Nickel

July 1955

1,320,000.00 (5¢ alloy July)

9,527.40 cr

1,060,762.62 Inv

2,390,290.02 Dr.

1,291,342.40 Blankets

1,078,439.59 Inv. 7/31/55

2,369,781.97 Cr.

2,390,290.02

2,369,781.97

20,508.05 wstg

1,629,837.60 - Resely

567,662.52 - cut

1,225,233.33 - Nickel

9,527.40 cr

3,432,260.85

- 1,291,342.40 Bl

2,140,918.45

20,508.05

wstg 2,120,410.40



# ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper					
Laborer					Sweeps Cellar:					
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					

Remarks:

9.35  
 7.20  


---

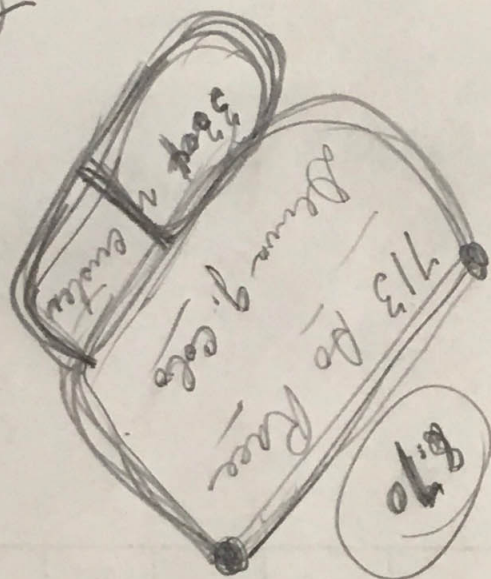
 16.55



7,021,594.43

Bl. 6,155,507.10  
 Inv 863,276.31  
7,018,793.41

Aug. 1955  
 Bronze



Aug 1955  
 Nickel  
 wstg

2,187,500.00  
 1,643,439.58  
3,830,939.58

7,021,594.43 a/c a/c Aug.  
 7,018,793.41 Bl + Inv Aug  
2,801.02 wstg Aug

489,761.90. cm  
 132,340.41. inv  
 83,659.58. place  
 11,812.74. place

717,074.63  
 863,276.31 - Inv Aug  
1,580,350.94

1,588,051.61 a/c Bal 8/31  
 1,580,350.94 Inventories  
- 7,700.67 wstg

July wstg 4,899.65  
 Aug " 2,801.02  
7,700.67

1,041,970.83. m/c 8/31/55  
 731,527.94. m/c 8/31  
1,773,498.77. Inv. 8/31

1,798,468.88. a/c Bal 8/31  
 1,773,498.77. Inventories  
24,970.11 wstg to date

July wstg 20,508.05  
 Aug " 4,462.06  
24,970.11



# ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper					
Laborer					Sweeps Cellar:					
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					

Remarks:



1950	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1951	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1952	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1953	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1954	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1955	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									</



## Returns

1950	MELTS	RFC Silver	KINGS	TOTAL OUT	BARS	KINGS	ASSAY	MISCI.	EX. SIL.	Recy	TOTAL DELD.	Loss & Gain
Feb 15	LOT # 128-D	227 080 00	-	227 080 00	226 703 00	174 20	873				226 885 93	194 07
16		340 620 00	174 20	340 794 20	340 323 80	137 50	1384				340 475 14	31 906
17		397 390 00	137 50	397 527 50	397 012 70	140 40	1762				397 170 67	35 488
20		56 770 00	140 40	56 910 40	56 828 50	46 50	176				56 875 96	34 44
21		113 540 00	46 50	113 586 50	113 392 50	80 80	454				113 477 34	108 16
23		170 310 00	80 80	170 390 80	170 094 00	105 30	694				170 206 24	184 08
24		170 310 00	105 30	170 415 30	170 147 30	77 70	727				170 252 27	163 03
27		56 770 00	77 70	56 847 70	56 793 30	27 50	623				56 825 43	22 27
28		113 540 00	27 50	113 567 50	113 327 70	112 70	495				113 447 65	119 75
Mar 1		170 310 00	112 70	170 422 70	170 089 60	115 20	766				170 212 46	210 22
1		113 540 00	115 20	113 655 20	113 468 20	68 50	495				113 541 65	113 05
3		170 310 00	68 50	170 378 50	170 532 00	26 60	524				170 778 84	137 66
6		113 540 00	26 60	113 566 60	113 606 80	66 50	416				113 676 46	126 14
7		170 310 00	66 50	170 376 50	169 987 00	156 70	604				170 149 74	225 76
9		170 310 00	156 70	170 466 70	170 107 90	156 60	687				170 271 37	195 33
10		170 310 00	156 60	170 466 60	170 029 00	117 50	420				170 234 70	231 70
13		113 540 00	117 50	113 657 50	113 476 40	70 10	445				113 570 95	88 05
14		170 310 00	70 10	170 380 10	170 623 60	130 30	512				170 758 42	157 88
15		170 310 00	130 30	170 440 30	170 161 20	98 60	636				170 120 25	78 35
16		113 540 00	98 60	113 638 60	113 089 80	27 50	295				113 120 25	78 35
17		170 310 00	27 50	170 337 50	170 003 00	112 70	665				170 154 25	183 25
20		170 310 00	112 70	170 427 70	170 115 30	116 40	584				170 237 54	190 16
21		170 310 00	116 40	170 426 40	170 121 80	125 70	638				170 253 98	172 52
22		56 770 00	125 70	56 895 70	56 763 50	47 50	213				56 807 13	88 07
23		170 310 00	47 50	170 357 50	169 991 50	125 10	622				170 122 82	226 88
24		170 310 00	125 10	170 477 10	170 736 80	97 40	488				170 833 08	160 07
27		170 310 00	97 40	170 401 40	170 022 00	122 50	588				170 202 38	177 07
28		170 310 00	122 50	170 444 50	170 247 95	51 20	347				170 202 38	177 07
Mar 1		170 310 00	51 20	170 361 20	170 012 30	132 50	612				170 150 92	210 28
3		89 249 06	132 50	89 381 56	89 173 15	72 70	321				89 249 06	73 24
3		97 285 52	72 70	97 358 22	97 155 30	90 70	332				97 285 52	103 18
3		465 518 00	33 47 10	465 551 10	465 210 36	33 47 10	188 87			X-4 (382202)	465 518 00	525 78
Chgo. Lot 112-D	Chgo. 4/10	485 114 02	33 47 75	485 451 77	485 210 36	33 47 75	188 63			37 1502	485 451 77	
LT # 114-D		97 320 00	-	97 320 00	97 039 50	154 40	318				97 197 08	122 92
21		170 310 00	154 40	170 464 40	170 130 85	121 70	612				170 258 37	206 03
10		81 221 40	121 70	81 343 10	81 079 45	44 40	302				81 154 17	77 23
14		113 540 00	44 40	113 584 40	113 435 45	64 30	444				113 504 29	77 41
10		81 164 40	64 30	81 228 70	81 015 00	46 30	292				81 064 22	100 18
21		170 310 00	46 30	170 356 30	170 042 80	110 30	612				170 159 22	197 08
28		227 190 30	110 30	227 300 60	226 745 85	135 30	756				226 888 71	30 159
28		227 215 30	135 30	227 350 60	226 816 75	137 70	747				226 662 32	262 28
28		227 217 90	137 70	227 355 60	226 836 25	120 80	773				226 675 78	253 12
28		227 200 80	120 80	227 321 60	226 837 30	145 30	769				226 670 27	21 001
17		138 015 30	145 30	138 160 60	137 751 70	101 70	531				137 858 71	156 59
13		105 531 70	101 70	105 633 40	105 397 10	35 40	422				105 436 72	94 98
21		170 310 00	35 40	170 345 40	170 080 10	101 70	623				170 188 03	157 37
21		170 310 00	101 70	170 417 10	170 158 15	101 80	583				170 265 78	146 92
7		56 877 80	59 20	56 937 00	56 765 85	59 20	201				56 827 06	44 74
21		170 310 00	59 20	170 369 20	170 166 25	74 30	579				170 247 07	146 13
21		170 310 00	74 30	170 384 30	170 151 60	78 70	610				170 236 60	146 30
28		227 158 90	78 70	227 237 60	226 744 75	165 40	776				226 718 11	244 79
28		227 178 50	78 70	227 256 20	226 707 60	98 50	725				226 718 11	244 79
28		227 192 70	119 30	227 312 40	226 835 40	112 70	767				226 655 78	221 32
28		227 199 30	119 30	227 318 60	226 851 15	119 30	767				226 655 78	221 32
28		227 198 40	119 30	227 316 80	226 821 50	118 40	729				226 655 78	221 32
28		227 198 40	118 40	227 316 80	226 818 55	182 20	753				226 655 78	221 32
28		227 213 20	114 70	227 326 90	226 856 65	114 70	806				226 719 61	233 59
28		227 219 40	114 70	227 338 10	226 806 60	147 20	763				226 719 61	233 59
28		227 219 40	147 20	227 360 60	226 806 60	147 20	763				226 719 61	233 59
14		227 219 40	147 20	227 360 60	226 806 60	147 20	763				226 719 61	233 59
Chgo. Lot 112-D	Chgo. 7/10	453 677 55	26 38 25	453 703 80	451 994 65	26 38 25	157 29			X-26 (366488)	453 677 55	472 46
LT # 110-D		113 540 00	-	113 540 00	113 362 75	84 70	425				113 451 70	88 30
14		113 540 00	84 70	113 624 70	113 445 50	72 50	423				113 521 93	102 77
14		113 540 00	72 50	113 612 50	113 473 50	49 50	470				113 521 93	102 77
14		113 540 00	49 50	113 589 50	113 448 80	46 90	512				113 500 82	83 68
14		113 540 00	46 90	113 586 90	113 441 40	26 80	501				113 473 21	113 69
14		113 540 00	26 80	113 566 80	113 456 70	27 60	470				113 471 00	108 80
28		227 109 60	27 60	227 137 20	226 789 70	77 60	488				226 876 78	232 82
28		227 157 60	77 60	227 235 20	226 863 15	67 40	488				226 940 43	217 17
28		227 144 70	67 40	227 212 10	226 821 55	77 10	435				226 940 43	217 17
28		227 144 70	77 10	227 226 80	226 838 40	88 80	488				226 940 43	217 17
Chgo. Lot 110-D	Chgo. 9/10	451 093 53	53 156	451 250 09	449 924 29	53 156	65 55			X-1 (440) (123594)	451 093 53	142 22



## R.F.C. - BAR - Make Up

## R.F.C. - BAR - Returns

1951

MELTS

R.F.C. Silver

KINGS

TOTAL OUT

BARS

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

Lot 94-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

King &amp; Assay @ 999

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

Chg. on Lot 94-D Chg. 7/5/51

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

Lot #144D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

134-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

133-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

132-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

King &amp; Assay @ 999

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

Chg. on Lot #144-D Chg. 3/1/51

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

Lot 125-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

124-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

123-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

119-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

115-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

111-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

117-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

118-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

122-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

121-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

120-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

116-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

King &amp; Assay @ 999

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

Chg. on Lot #111-D Chg. 4/1/51

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

104-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

101-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

100-D

43 1208-1250

34873.00

KINGS

34873.00

34873.00

KINGS

ASSAY

MISCI.

EX. SIL

Recy

TOTAL DELD

Loss &amp; Gain

99-D



U. S. Silver Ingot - Make up

1950	New Mills	Cu. Alloy	Loose, etc	Clips	C.C. #s	U.S. Coin	Misc	Misc	Remelts	Total Out
17			751.50	48.00.00			240.00			48991.50
20	Di.		831.00	48.00.00			104.70	135.30		48971.00
21			700.70	48.00.00				60.00		48760.70
22			652.40	27.63.70	1836110					48662.40
23			688.80	48.00.00						48688.80
24			653.10	48.00.00			107.85	132.15		48718.80
25			678.80	48.00.00			240.00			49050.10
26			810.10	48.00.00			240.00			48892.00
27			652.00	48.00.00			240.00			48954.70
28			714.70	48.00.00			240.00			48940.90
29			700.70	45.03.00	297000					
30										
31										
			15379.30	106233.50	3039210		(A-9) 246.20	(A-10) 1873.50		112311.20
			13841.37	956100.15	2735289		(A-9) 811.70	(A-10) 507.45		120147.24
			762.20	24.00.00			(A-9) 240.00	(A-10) 507.32		48762.20
			682.40	24.00.00			(A-9) 240.00	(A-10) 507.32		48682.40
			715.10	39.08.50			(A-9) 240.00	(A-10) 507.32		48865.09
			784.70	48.00.00			(A-9) 240.00	(A-10) 507.32		49024.70
			826.20	48.01.00			(A-9) 240.00	(A-10) 507.32		49076.20
			749.20	48.00.00			(A-9) 240.00	(A-10) 507.32		48989.20
			645.50	48.00.00			(A-9) 240.00	(A-10) 507.32		48855.50
			717.70	48.00.00			(A-9) 240.00	(A-10) 507.32		48877.70
			788.70	48.00.00			(A-9) 240.00	(A-10) 507.32		48948.40
			833.90	37.68.40	831590		(A-9) 240.00	(A-10) 507.32		48733.90
			857.00	28.23.90		2073960	(A-9) 240.00	(A-10) 507.32		49855.80
			770.60	48.00.00			(A-9) 240.00	(A-10) 507.32		48930.60
			772.10	48.00.00			(A-9) 240.00	(A-10) 507.32		48952.10
			997.50	539018.80	831590	7765409	(A-9) 240.00	(A-10) 507.32		636753.79
			8977.50	485116.90	748431	6988860	(A-9) 240.00	(A-10) 507.32		573255.53
			796.00	48.40.60			(A-9) 240.00	(A-10) 507.32		49352.00
			724.70	48.418.70			(A-9) 240.00	(A-10) 507.32		49493.40
			785.30	48.426.00			(A-9) 240.00	(A-10) 507.32		49461.27
			888.10	32.68.280		16200.00	(A-9) 240.00	(A-10) 507.32		49820.90
			903.90	24.153.00		24266.00	(A-9) 240.00	(A-10) 507.32		48832.10
			832.10	24.00.00		24000.00	(A-9) 240.00	(A-10) 507.32		38929.00
			702.30	7515.30	1043870	2027270	(A-9) 240.00	(A-10) 507.32		



# U. S. Ingot - Returns

2nd P 118  
Gross and Fine OZS.

15

	400#	H.D.	L.D.	Simons	Remelt	Jobette	Assay	Recy	Total Rtd.	App. Loss	Gain	Loss
627-634				4810810		831000	262		4874132	-4978		
634				4830820		831000	261		4891131	-5969		
638				4800480		65240	261		4865986	-10079		
646				4771120		63880	266		4840286	-24954		
674				4810580		65310	265		4876155	-7225		
682				4774600		67880	271		4842754	-40566		
690				4851730		81010	257		4932971	-41111		
696				4876650		65200	256		4942106	-32096		
706				4810620		71470	262		4882352	-2844		
714				4822790		70090	267		4873187	-2322		
				4813390		76220	258		4887858	-4132		
				109606770		1544330	6052	X-28	(82721) 11157152	-73968		
715-722				78646093		1324897	5446	65720	100107156	-4313		-40092
720				4803410		68240	257		4871907	-4057		
728				4792400		71510	271		4864181	-1370		
738				4809140		78470	269		4887879	-2024		
746				4817530		82620	266		4900396	-4260		
754				4828200		74920	250		4903370	-4429		
762				4824670		69550	271		4894491	-2475		
770				4807030		71770	278		4877078	-5133		
778				4803510		78840	287		4882637	-5657		
786				4805630		83370	263		4891532	-1858		
794				4805580		85700	252		4906222	-3725		
802				4908870		77060	272		4900257	-2803		
810				4810780		77210	267		4887891	-5319		
818				4810030		79600	261		48831124	-44286		
				56364120		900792	3099		57268011	-57542		
819-824				4839690		92470	235		4932395	-2805		
830				4854860		88530	226		4943616	-3724		
836				4853160		88810	231		4942201	-3706		
842				4885770		70390	212		4976372	-3718		
848				4844780		83210	225		4928215	-3225		
854				4812230		70230	209		4882669	-541		
857				3850210		45640	157	X-27	3896007	-3107		
				32940700		559280	1495	(122052)	33501475	-19582		
				29646630		503352	1345	45220	30196647	+22647		
1-4				2505140		77700	135		2582976	-44513		
18				4839300		126520	430		9845720	-35130		
22				4856540		147090	428		9957908	-11332		
26				4827270		162750	456		9870826	-12044		
30				4880480		160580	453		9960323	-12927		
34				4862200		134710	441		9884321	-12449		
				24265790		27024190	2343		52102073	-46097		
				21839211		728775	2102		40891265	-41488		
75-84				6083690		141200	268		6225158	-4402		
				5475321		127080	241		5602642	-3962		
85-92				8121870		147600	2017		9271487	-9153		
114				181870		122240	741		9304857	-10349		
124				18268855		128420	1079		18398374	-26826		
134				18295825		134720	974		18431519	-21015		
189				9151420		37410	384		9191214	-21986		
				64019840		572410	5195		64597445	-47999		
				57617856		515169	4675		58137700	-43198		
190-201				10009600		132000	371		10140271	-10469		
213				10200810		177750	360		10400920	-26671		
224				10219780		160170	348		10381079	-26071		
237				10208870		27160	378	X-6	10436208	-23192		
				40637060		720280	1456	(120402)	41358178	-86802		
				36573354		648252	1312	92829	37315747	+10153		



# Bronze Ingot Operations

		Copper	Zinc	Tin	Ph. ew.	Total	Clips	C.C.&B.	Misc. Coin	Misc. Coin	Misc.	Total Del.	Ing. Sold.	Misc. Del.	Total Del.	Loss	Gain
1950																	
Sept	13	42-440	551 000 00	21 794 00	56 00	360 700 00	342 688 80	811 70		21 87	21 05 00	919 60 37	808 81 45				
	14	440	76 000 00	3 997 00	8 00	100 00	80 00 00					80 100 00	113 750 00				
	15	440	76 000 00	3 997 00	8 00	100 00	80 00 00	69 956 20				150 006 20	114 443 70				
	18	440	76 000 00	3 997 00	8 00	100 00	80 00 00					80 100 00	113 064 60				
	19	440	152 000 00	7 994 00	16 00	200 00	160 00 00	70 816 70				150 416 70	114 216 00				
	20	440	152 000 00	7 994 00	16 00	200 00	160 00 00					160 200 00	227 193 70				
	21	440	152 000 00	7 994 00	16 00	200 00	160 00 00	71 356 20				231 666 20	227 091 70				
	22	440	190 000 00	9 980 00	20 00	200 00	160 00 00	32 900 00	5738 70			199 838 70	227 033 30				
	25	440	205 000 00	10 778 40	21 60	210 00	210 00 00	71 297 90				271 497 90	226 406 20				
	26	440	442 700 00	23 253 40	46 60	570 00	466 520 00	72 091 70				288 311 70	306 147 90				
	27	440	442 000 00	23 253 40	46 60	570 00	466 520 00	87 091 70				553 611 70	592 039 60				
	28	1030	513 630 00	26 796 00	54 00	570 00	570 260 00	105 787 50				626 047 50	591 937 60				
	29	1129	432 630 00	22 724 46	45 54	248 00	465 648 00	134 764 60				656 047 10	618 085 40				
	30	1237	410 400 00	21 556 80	43 20	270 00	432 270 00	56 160 40				590 412 60	568 575 00				
			3979 930 00	209 051 00	418 94	2638 00	4193 238 00	1256 418 50	140 50 40			5483 407 00	5437 060 00	1458 50	5467 564 50		17330 93
Oct	2	135-135	410 400 00	21 556 80	43 20	270 00	432 270 00	366 391 70	8081 60			808 201 80	6230 72 90				
	3	1453	205 200 00	10 778 40	21 60	270 00	216 270 00	233 956 20			x 1458 50	440 226 20	620 200 00				
	4	1561	410 400 00	21 556 80	43 20	270 00	432 270 00	186 158 20				616 426 20	6235 54 20				
	5	1669	410 400 00	21 556 80	43 20	270 00	432 270 00	250 600 40				602 870 00	6240 20 80				
	6	1777	410 400 00	21 556 80	43 20	270 00	432 270 00	199 179 20				631 719 20	6280 31 20				
	7	1876	376 200 00	19 742 40	39 60	480 00	396 480 00	157 908 30				554 403 30	571 914 60				
	9	1984	410 400 00	21 556 80	43 20	270 00	432 270 00	202 591 70				635 121 70	625 216 70				
	10	2082	395 300 00	20 758 40	41 60	570 00	465 570 00	208 979 20	9721 40			605 220 60	579 637 50				
	13	2140	153 900 00	8 083 80	16 30	270 00	162 270 00	508 360 40	11750 40			682 380 80	376 070 80				
	14	2250	307 800 00	16 167 60	32 40	570 00	345 570 00	147 875 00				472 450 00	618 989 60				
	16	2358	410 400 00	21 556 80	43 20	270 00	432 270 00	46 141 70				478 897 70	622 270 80				
	17	2466	410 400 00	21 556 80	43 20	270 00	432 270 00	153 781 20				586 321 20	620 243 70				
	18	2574	410 400 00	21 556 80	43 20	270 00	432 270 00	150 033 30				582 573 30	620 666 70				
	19	2682	410 400 00	21 556 80	43 20	270 00	432 270 00	21 252 70	14491 70			669 504 60	621 089 60				
	20	2790	410 400 00	21 556 80	43 20	270 00	432 270 00	202 679 20			97068 50	702 287 70	619 660 40				
	21	2898	410 400 00	21 556 80	43 20	270 00	432 270 00	201 040 80				633 585 80	617 820 80				
	22	3006	410 400 00	21 556 80	43 20	270 00	432 270 00	23 137 90				663 717 20	620 710 40				
	24	3114	348 840 00	18 323 28	36 72	570 00	367 740 00	168 758 30				536 498 30	622 577 10				
	25	3222	410 400 00	21 556 80	43 20	270 00	432 270 00	207 900 00	16711 40			667 151 70	622 095 80				
	26	3330	410 400 00	21 556 80	43 20	270 00	432 270 00	195 781 20				628 321 20	620 797 90				
	27	3438	410 400 00	21 556 80	43 20	270 00	432 270 00	187 162 50				619 102 50	619 952 10				
	28	3546	410 400 00	21 556 80	43 20	270 00	432 270 00	167 345 80				639 885 80	619 018 70				
	29	3654	379 000 00	20 758 40	42 00	570 00	420 570 00	88 783 40				509 308 40	600 541 70				
	31	3759	410 400 00	21 556 80	43 20	270 00	432 270 00					402 540 00	620 681 20				
			9162 940 00	481 295 40	964 51	4740	9666 946 00	4253 12 40	60756 50	97068 50		1458 50	1601541 90	1604835 20	5251 50	16008670	-1452 20
Nov	1	3867	410 400 00	21 556 80	43 20	270 00	432 270 00	481 833 30				719 624 80	619 572 20				
	2	3975	410 400 00	21 556 80	43 20	270 00	432 270 00	184 945 80	20784 40			638 270 20	619 864 60				
	3	4083	410 400 00	21 556 80	43 20	270 00	432 270 00	176 714 60				629 254 60	620 025 00				
	4	4191	410 400 00	21 556 80	43 20	270 00	432 270 00	204 895 80				637 435 80	618 493 70				
	6	4299	410 400 00	21 556 80	43 20	270 00	432 270 00	228 783 30				660 783 30	619 543 70				
	7	4407	276 700 00	14 520 70	29 10	—	271 000 00	234 572 90				525 572 90	544 881 70				
	8	4515	348 840 00	18 323 28	36 72	—	367 200 00	168 393 70				552 569 20	619 689 60				
	9	4623	361 000 00	17 162 00	38 00	—	380 000 00	221 039 60				601 039 60	544 966 70				
	10	4731	410 400 00	21 556 80	43 20	270 00	432 270 00	157 762 50				570 240 60	616 904 20				
	11	4839	410 400 00	21 556 80	43 20	270 00	432 270 00	226 527 90				619 062 90	617 467 20				
	12	4947	410 400 00	21 556 80	43 20	270 00	432 270 00	179 272 90				614 812 90	616 881 70				
	13	5055	348 840 00	18 323 28	36 72	570 00	367 740 00	206 902 10				573 642 10	619 937 20				
	14	5163	348 840 00	18 323 28	36 72	570 00	367 740 00	227 208 30				575 658 30	621 541 70				
	15	5271	348 840 00	18 323 28	36 72	570 00	367 740 00	174 789 60	17993 30			680 522 70	600 739 60				
	16	5379	329 460 00	17 305 32	34 68	570 00	327 310 00	209 358 30				556 668 30	589 725 40				
	17	5487	329 460 00	17 305 32	34 68	570 00	327 310 00	197 126 70				574 476 70	584 120 80				
	18	5595	329 460 00	17 305 32	34 68	570 00	327 310 00	233 275 00				580 600 00	583 158 30				
	19	5703	329 460 00	17 305 32	34 68	570 00	327 310 00	250 454 20				597 764 20	584 570 80				
	20	5811	174 480 00	9 161 64	18 36	270 00	183 870 00	168 718 70				357 788 70	307 122 70				
	21	5919	156 180 00	8 203 56	16 44	270 00	164 670 00	102 243 70				346 913 70	309 385 70				
	22	6027	153 900 00	8 083 80	16 30	270 00	162 270 00	137 183 30				300 000 00	307 154 20				
	23	6135	153 900 00	8 083 80	16 30	270 00	162 270 00	138 916 70				291 186 10	308 520 00				
	24	6243	153 900 00	8 083 80	16 30	270 00	162 270 00	110 656 20	23609 70			246 435 70	308 554 20				
	25	6351	153 900 00	8 083 80	16 30	270 00	162 270 00	11 652 10				189 410 70	308 170 00				
	26	6459	15 488 66				15 488 66										
			7595 528 66	390 152 10	797 90	2661 000	355 676 00	4463 662 20	79362 90			5251 50	1271833 36	1271358 20	1805 50	1270163 70	31669 66
Dec	1	6567	76 750 00	4 041 70	8 10	135 00	81 135 00	145 483 30				229 423 80	153 620 80				
	2	6675	102 600 00	5 389 20	10 80	135 00	108 135 00	170 31 20				127 166 20	151 908 30				
	3	6783	102 600 00	5 389 20	10 80	135 00	108 135 00	71 254 20				179 387 20	152 147 90				
	4	6891	102 600 00	5 389 20	10 80	135 00	108 135 00	11 297 10				221 126 70	152 658 20				
	5	6999	76 750 00	4 041 70	8 10	135 00	81 135 00	102 302 10				121 743 30	152 527 10				
	6	7107	51 300 00	2 671 60	5 40	135 00	54 135 00	67 608 30				115 404 30	153 475 00				
	7	7215	102 600 00	5 389 20	10 80	135 00	108 135 00	37 304 20	7262 20			145 437 10	151 506 20				
	8	7323	102 600 00	5 389 20	10 80	135 00	108 135 00	67 477 10				175 612 10	152 206 20				
	9	7431	102 600 00	5 3													



U. S. - Silver Ingot - Make up

Start Aug 24



Apr 1, 1950 — Mch 31, 1951  
7 oz. Bars & Ingots

Bars

32,997,251.35. F.ozs.

Ingots

8,022,987.00. F.ozs.

Apr 1, 1950 — June 30, 1950

Bars

6,152,336.66. F.ozs.

Ingots

NONE

Phil only wanted lots  
charged to Ac not Processed  
during these dates



LAST MONTH

MARCH						
S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

APRIL

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

NEXT MONTH

MAY						
S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

ENGAGEMENTS

MEMORANDA

9:00

9:30

10:00

10:30

11:00

11:30

12:00

12:30

1:00

1:30

2:00

2:30

3:00

3:30

4:00

4:30

5:00

5:30

FRIDAY

APRIL 13

1951



Using the following:

340,100.00 ozo, 42 melts RJC Bar @ 999 =

339,760.00 Fine ozo 42 melts

8,089.52 " " 1 melt.

$8,089.52 \times \$2.20 \text{ per m} = \$17.80 \text{ per melt.}$

Reimbursement Earned Meli 30.1951

\$16,842.28 Earned in Processing Legato

83,122.54 " " " Bar

\$99,964.82 Total Earned \$30

\$129,256.00 Reimbursement to Earn

- 99,964.82 Earned Fine ozo

\$29,291.18 (13,314,172.72 To Process from  $\frac{5}{30}$  Beginning with 1st D Melt # 4522

To Process  $13,314,172.72 \div 8,089.52 = 1,646 \text{ melts}$

To Earn  $\$29,291.18 \div \$17.80 = 1,646 \text{ "}$   
from melt # 4521

41 melts per day = 40 Days



LAST MONTH

MARCH						
S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

APRIL

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

NEXT MONTH

MAY						
S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

ENGAGEMENTS

MEMORANDA

9:00

9:30

10:00

10:30

11:00

11:30

12:00

12:30

1:00

1:30

2:00

2:30

3:00

3:30

4:00

4:30

5:00

5:30

TUESDAY

APRIL 24

1951



## M. S. Ingot - Returns

Gross and FINE OZS.

	UNIVERSAL	H. D.	S. D.	Dimen	Results	Tests etc.	Assay	Recy.	Total Rtd	App. Rtd	GAIN	LOSS
228 702			64385 60			367 50	2 37		64745 47	101 78		
228 704		130 37 30	130 30 8 40			1657 30	8 28		24784 98 2	329 22		
228 706		130 70 4 40	130 7 6 20			958 120	9 58		24846 30 8	308 02		
228 708		130 74 6 60	130 7 2 20			1455 30	8 43		24818 20 63	350 20		
228 710		108 72 8 80	104 5 54 20			1820 70	7 23		21536 63	268 42		
228 712		130 62 4 10	121 10 3 20			1697 90	8 17		24843 3 57	308 24		
228 714			71 968 90			1851 90	7 40		14634 2 70	199 70		
228 716			71 163 20	78 183 20		1524 30	8 08	X-9	19687 2 38	184 22		
228 718			96 803 80	97 554 50		1632 80	8 63		19679 9 73	73 52 3		
		611 17 7 10	343 430 60	342 906 60		13881 80	68 81	(85672)	186246 4 91	1111 50		
		5800 59 27	8490 27 54	26451 59 4		12479 62	61 92	74154	43695 9 25		- 572 40	
228 720			53 57 6 20			657 90	1 61		49256 4 1	9 67 8		
228 722			56 57 5 80	77 225 90		918 90	5 76		15474 6 36	205 79		
228 724			56 62 4 70	77 528 30		751 90	6 30		155106 40	162 20		
			56 65 4 80	77 618 30		1026 00	6 79		155199 09	118 36		
			218264 90	292368 20		3554 20	20 46		51430 1 26	582 04		
			176522 41	1267121 38		3199 22	18 41		462877 42		- 747 40	
228 726		612 60 20				1947 00	4 12		62311 32	22 63		
228 728		56 63 6 30				2699 50	5 14		57538 97	24 57		
228 730		25 57 8 90				2485 20	5 58		78069 68	20 82		
228 732		70 10 1 50				3130 70	6 30		78338 50	67 91		
228 734		62 170 20				3674 20	5 90		71850 30	48 20		
228 736		33534 7 10				15726 60	25 07		349108 77	121 94		
228 738		301 813 22				12362 94	22 56		314107 89		- 109 71	
228 740		120 338 60				10524 20	7 23		269770 73	190 27		
228 742		120 330 40				330 40	2 93		124730 74	23 63		
228 744		120 324 40				460 150	2 29		124830 89	30 51		
228 746		120 317 20				8780 40	9 14		177748 63	218 21		
228 748		120 310 20				3234 50	4 35		177848 85	191 05		
228 750		101 86 1 80				3800 20	4 32		105667 42	128 22		
228 752		103 07 1 20				3450 50	5 31		105527 57	132 99		
228 754		85 27 4 20				3265 60	4 81	X-15	98264 53	210 32		
228 756		89 24 3 60				2017 30	3 53		97267 43	286 27		
228 758		679 76 8 00				37026 80	60 29	(144442)	121858 29	200 123		
		1020 29 1 24				33323 22	54 80	1130 98	107800 74		- 1007 15	
228 760		702 35 4 20				1029 50	10 87		245375 21	310 13		
228 762		702 30 30				774 50	5 46		157065 26	114 02		
228 764		702 30 30				527 50	5 27		127034 77	226 03		
228 766		702 30 30				1047 50	6 06		126358 76	286 84		
228 768		702 30 30				2035 30	8 86		126513 06	285 04		
228 770		702 30 30				1674 30	6 06		126426 86	377 14		
228 772		702 30 30				1721 50	11 66	X-31	245720 36	206 24		
228 774		702 30 30				564 20	5 64		126477 74	308 64		
228 776		702 30 30				16279 80	56 82	(124371)	257972 22	1571 32		
		1112 342 21				15281 55	51 19	76612	128441 17		- 1009 55	
228 778		702 30 30				10301 00	12 22		308393 22	342 28		
228 780		702 30 30				870 20	8 70		176853 10	209 20		
228 782		702 30 30				622 80	6 22		189400 85	182 85		
228 784		702 30 30				600 00	6 00		126420 40	156 20		
228 786		702 30 30				389 80	3 89		126461 45	153 45		
228 788		702 30 30				372 80	3 72		126520 76	153 76		
228 790		702 30 30				312 50	3 12		126433 00	224 80		
228 792		702 30 30				309 90	3 09		126433 93	224 83		
228 794		702 30 30				320 70	3 20		126504 95	240 23		
228 796		702 30 30				327 50	3 27		126439 57	240 57		
228 798		702 30 30				323 20	3 23		126438 16	240 16		
228 800		702 30 30				352 60	3 52		126468 63	240 63		
228 802		702 30 30				352 40	3 52		126464 69	240 69		
		204406 60				14783 70	89 00	(137362)	244359 20	2485 05		
		204453 60				12305 23	80 10	105973	128788 01		- 1662 65	



# Bronze Ingot Operations

1951	Copper	Zinc	Pk. cur.	Total	Clips	C.C.F.B.	Unc. Coin	Mut. Coin	Misc.	Total	Ingr. Del.	Misc. Del.	Total Del.	Loss	Gain
Apr. 2	51 000 00	3 000 00	100 00	60 100 00	243 901 50					506510	309 066 60	115 325 00			
3	51 000 00	3 000 00	100 00	60 100 00	68 818 70						128 918 70	115 325 00			
4	51 000 00	3 000 00	100 00	60 100 00	45 873 70						103 493 70	115 325 00			
5	51 000 00	3 000 00	100 00	60 100 00	103 570 80	962 00					153 240 80	115 325 00			
6	51 000 00	3 000 00	100 00	60 100 00	35 233 30						95 333 30	115 325 00			
7	114 000 00	6 000 00	200 00	120 200 00	-						156 607 00	230 343 70			
8	152 000 00	8 000 00	200 00	160 200 00	72 216 70		36 407 00				265 000 10	228 564 60			
9	152 000 00	8 000 00	200 00	160 200 00	42 116 70		32 583 40				202 316 70	228 564 60			
10	152 000 00	8 000 00	200 00	160 200 00	63 962 50						244 162 50	228 564 60			
11	152 000 00	8 000 00	200 00	160 200 00	56 777 10						217 177 10	228 564 60			
12	152 000 00	8 000 00	200 00	160 200 00	30 566 70						190 766 70	228 564 60			
13	152 000 00	8 000 00	200 00	160 200 00	79 275 00						234 475 00	228 564 60			
14	152 000 00	8 000 00	200 00	160 200 00	69 504 20						229 704 20	228 564 60			
15	152 000 00	8 000 00	200 00	160 200 00	68 118 70	954 310					237 861 80	228 564 60			
16	152 000 00	8 000 00	200 00	160 200 00	84 105 00						120 140 40	119 777 10			
17	152 000 00	8 000 00	200 00	160 200 00	82 235 40						242 435 40	228 564 60			
18	152 000 00	8 000 00	200 00	160 200 00	74 433 30						234 633 30	228 564 60			
19	152 000 00	8 000 00	200 00	160 200 00	97 095 80						257 295 80	228 564 60			
20	152 000 00	8 000 00	200 00	160 200 00	33 862 50						194 062 50	228 564 60			
21	152 000 00	8 000 00	200 00	160 200 00	10 485 30						160 200 00	228 564 60			
22	152 000 00	8 000 00	200 00	160 200 00	-						170 685 30	228 564 60			
23	152 000 00	8 000 00	200 00	160 200 00	-						160 200 00	228 564 60			
24	152 000 00	8 000 00	200 00	160 200 00	-						170 685 30	228 564 60			
25	152 000 00	8 000 00	200 00	160 200 00	-						160 200 00	228 564 60			
26	152 000 00	8 000 00	200 00	160 200 00	-						170 685 30	228 564 60			
27	152 000 00	8 000 00	200 00	160 200 00	-						160 200 00	228 564 60			
28	152 000 00	8 000 00	200 00	160 200 00	-						170 685 30	228 564 60			
29	152 000 00	8 000 00	200 00	160 200 00	-						160 200 00	228 564 60			
30	152 000 00	8 000 00	200 00	160 200 00	-						170 685 30	228 564 60			
May 1	114 000 00	6 000 00	150 00	120 150 00	208 352 10					277 400	331 476 10	170 989 60			
2	152 000 00	8 000 00	200 00	160 200 00	69 504 20						229 704 20	228 564 60			
3	152 000 00	8 000 00	200 00	160 200 00	86 056 20	102 483 30					256 504 50	228 564 60			
4	152 000 00	8 000 00	200 00	160 200 00	143 266 70						303 466 70	228 564 60			
5	152 000 00	8 000 00	200 00	160 200 00	72 683 30						261 627 80	228 564 60			
6	152 000 00	8 000 00	200 00	160 200 00	75 556 20						195 756 20	228 564 60			
7	152 000 00	8 000 00	200 00	160 200 00	123 083 30						313 600 83	228 564 60			
8	152 000 00	8 000 00	200 00	160 200 00	75 950 00						196 150 00	228 564 60			
9	152 000 00	8 000 00	200 00	160 200 00	105 014 60						246 287 60	228 564 60			
10	152 000 00	8 000 00	200 00	160 200 00	36 341 70						127 884 40	119 777 10			
11	152 000 00	8 000 00	200 00	160 200 00	-						60 100 00	119 777 10			
12	152 000 00	8 000 00	200 00	160 200 00	37 800 00						111 814 66	119 777 10			
13	152 000 00	8 000 00	200 00	160 200 00	33 439 60	932 560					82 865 20	119 777 10			
14	152 000 00	8 000 00	200 00	160 200 00	90 608 30						150 108 30	119 777 10			
15	152 000 00	8 000 00	200 00	160 200 00	31 033 30						121 183 30	119 777 10			
16	152 000 00	8 000 00	200 00	160 200 00	68 950 00						70 150 00	119 777 10			
17	152 000 00	8 000 00	200 00	160 200 00	37 985 40						159 100 00	119 777 10			
18	152 000 00	8 000 00	200 00	160 200 00	37 985 40						125 135 40	119 777 10			
19	152 000 00	8 000 00	200 00	160 200 00	37 985 40						161 764 10	119 777 10			
20	152 000 00	8 000 00	200 00	160 200 00	43 356 20	7678 70					253 656 20	119 777 10			
21	152 000 00	8 000 00	200 00	160 200 00	62 008 30						363 928 50	119 777 10			
22	152 000 00	8 000 00	200 00	160 200 00	47 000 40						323 975 40	119 777 10			
23	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
24	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
25	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
26	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
27	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
28	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
29	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
30	152 000 00	8 000 00	200 00	160 200 00	-						323 975 40	119 777 10			
June 1	264 480 00	13 920 00	240 00	278 640 00	126 082 90					1059210	415 315 00	270 631 20			
2	118 750 00	6 250 00	125 00	125 125 00	61 935 40						187 060 40	150 252 10			
3	114 000 00	6 000 00	125 00	120 120 00	152 337 50						212 457 50	144 025 00			
4	71 250 00	3 750 00	125 00	75 125 00	144 360 40						219 485 40	144 025 00			
5	47 500 00	2 500 00	125 00	50 125 00	100 493 70						150 618 70	144 025 00			
6	28 500 00	1 500 00	125 00	30 125 00	63 495 80						113 620 80	144 025 00			
7	28 500 00	1 500 00	125 00	30 125 00	19 570 80						300 375 00	144 025 00			
8	184 400 00	9 600 00	190 00	194 000 00	107 916 70						171 760 80	226 741 70			
9	184 400 00	9 600 00	190 00	194 000 00	75 060 40						265 250 40	226 741 70			
10	184 400 00	9 600 00	190 00	194 000 00	107 916 70						260 106 70	226 741 70			
11	184 400 00	9 600 00	190 00	194 000 00	44 114 60	8981 50					205 286 10	226 741 70			
12	184 400 00	9 600 00	190 00	194 000 00	105 087 50						295 277 50	226 741 70			
13	184 400 00	9 600 00	190 00	194 000 00	100 158 30						445 532 80	226 741 70			
14	184 400 00	9 600 00	190 00	194 000 00	84 627 10						386 002 10	226 741 70			
15	184 400 00	9 600 00	190 00	194 000 00	111 708 30						448 128 30	226 741 70			
16	184 400 00	9 600 00	190 00	194 000 00	70 860 40						571 360 40	226 741 70			
17	184 400 00	9 600 00	190 00	194 000 00	116 797 90						657 237 90	226 741 70			
18	184 400 00	9 600 00	190 00	194 000 00	104 125 00						574 535 00	226 741 70			
19	184 400 00	9 600 00	190 00	194 000 00	120 808 30						651 308 30	226 741 70			
20	184 400 00	9 600 00	190 00	194 000 00	173 002 10						653 502 10	226 741 70			
21	184 400 00	9 600 00	190 00	194 000 00	130 214 60	10792 10	1396 46				442 908 16	226 741 70			
22	184 400 00	9 600 00	190 00	194 000 00	-						442 908 16	226 741 70			
23	184 400 00	9 600 00	190 00	194 000 00	-						442 908 16	226 741 70			
24	184 400 00	9 600 00	190 00	194 000 00	-						442 908 16	226 741 70			
25	184 400 00	9 600 00	190 00	194 000 00	-						442 908 16	226 741 70			
26	184 400 00	9 600 00	190 00	194 000 00	-						442 908 16	226 741 70			
27	184 400 00	9 600 00	190 00	194 000 00	-						442 908 16	226 741 70			



## Bronze Ingot Operations

1951	Copper	Zinc	Ph. Cu.	Total	Clips	C.R.&B.	Une.Coin	Mist.Coin	Misc.	Total Int	Ing.Sold	Misc.Sold	Total Sld	Loss	Gain
Jan 19	324 000 00	17 000 00	32 900 00	373 900 00	169 054 00	23 446 00			26 47 00	373 900 00	373 900 00		373 900 00		
20	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
21	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
22	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
23	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
24	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
25	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
26	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
27	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
28	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
29	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
30	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
31	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
Avg	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
Feb 1	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
2	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
3	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
4	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
5	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
6	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
7	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
8	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
9	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
10	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
11	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
12	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
13	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
14	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
15	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
16	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
17	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
18	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
19	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
20	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
21	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
22	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
23	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
24	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
25	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
26	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
27	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
28	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
29	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
30	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
31	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
Avg	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
Mar 1	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
2	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
3	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
4	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
5	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
6	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
7	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
8	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
9	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
10	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
11	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
12	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
13	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
14	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
15	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
16	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
17	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
18	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
19	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
20	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
21	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
22	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
23	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
24	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
25	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
26	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
27	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
28	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
29	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
30	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
31	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
Avg	318 000 00	16 750 00	32 500 00	367 250 00	165 020 80					365 006 20	367 233 20		367 233 20		
Apr 1	31														



R.F.C. - BAR Make Up

R.F.C. - BAR

Returns

1951	MELTS	R.F.C. Silver	KINGS	TOTAL OUT	BARS	KINGS	ASSAY	MISC.	EX. Sil.	RECY.	TOTAL DELD	LAST GAIN	
Apr 25	99-D (cont'd)	42 5787.538	340 62.00	154 40	340 77.40	167 50	12 46				340 271.66	- 52.74	
26		48 5871	389 28.00	167 50	389 45.50	177 90	13 53				388 822.93	- 62.45	
27		48 5871	389 28.00	177 90	389 45.50	177 90	13 53				388 822.93	- 62.45	
30		43 5861	346 73.00	174 20	346 90.40	174 20	12 62				346 404.32	- 49.58	
May 1		28 5795	232 79.50	178 50	232 97.30	178 50	10 06				232 799.46	- 17.44	
	Kings & Assay @ 999		7904855.40	3521.20	7903766.00	3521.20	320.12				7901278.2	- 1324.78	
	Chgs. date 100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-262-263-264-265-266-267-268-269-270-271-272-273-274-275-276-277-278-279-280-281-282-283-284-285-286-287-288-289-290-291-292-293-294-295-296-297-298-299-300-301-302-303-304-305-306-307-308-309-310-311-312-313-314-315-316-317-318-319-320-321-322-323-324-325-326-327-328-329-330-331-332-333-334-335-336-337-338-339-340-341-342-343-344-345-346-347-348-349-350-351-352-353-354-355-356-357-358-359-360-361-362-363-364-365-366-367-368-369-370-371-372-373-374-375-376-377-378-379-380-381-382-383-384-385-386-387-388-389-390-391-392-393-394-395-396-397-398-399-400-401-402-403-404-405-406-407-408-409-410-411-412-413-414-415-416-417-418-419-420-421-422-423-424-425-426-427-428-429-430-431-432-433-434-435-436-437-438-439-440-441-442-443-444-445-446-447-448-449-450-451-452-453-454-455-456-457-458-459-460-461-462-463-464-465-466-467-468-469-470-471-472-473-474-475-476-477-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000												
1	98-D	40 5496.5515	162 20.00	53 60	162 20.00	53 60	5 49				161 996.19	- 203.81	
2		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
3		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
4		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
5		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
6		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
7		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
8		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
9		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
10		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
11		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
12		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
13		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
14		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
15		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
16		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
17		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
18		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
19		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
20		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
21		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
22		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
23		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
24		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
25		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
26		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
27		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
28		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
29		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
30		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
31		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
32		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
33		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
34		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
35		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
36		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
37		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
38		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
39		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
40		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
41		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
42		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
43		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
44		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
45		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
46		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
47		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
48		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
49		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
50		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
51		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
52		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
53		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
54		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
55		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
56		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
57		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
58		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
59		42 5871	340 62.00	230 40	340 67.30	230 40	12 26				340 276.76	- 396.24	
60		42 5871	340 62.00	230 40	340 67.30	230 40	12 26						



Bureau wants to earn \$129,256.00 through P.F.C. Reimbursement

8,020,136.39 Ins @ 2.10  
18,962,051.43 Bns @ 2.20

\* 16,842.29.

41,716.52.

\* 58,558.81 -

18,820,920.42 Bns @ 2.20  
7,889,800.67 " @ 2.20

41,406.02 -

17,357.56 -

\* 117,322.39 -

\* 129,256.00.

117,322.39. Processed (Earned)

\* 11,933.61 to Earn @ 2.20 :

5,424,368.18 Prop to Process

Mc L, 7/17/51



LAST MONTH

APRIL

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

MAY

SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

NEXT MONTH

JUNE

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

ENGAGEMENTS

MEMORANDA

9:00

9:30

10:00

10:30

11:00

11:30

12:00

12:30

1:00

1:30

2:00

2:30

3:00

3:30

4:00

4:30

5:00

5:30

THURSDAY

MAY 17

1951



R 7c

Melting

Through 3/30/51

Bars  
Fine ogs.

Not billed

Feb 15

June 30

1950

R 7c

Not billed last yr.

@ 2.20

On m. 70%

	0 *
4.859.114.02	
4.523.677.55	
1.561.093.53	
1 0.943.885.10 *	
1 0.943.885.10	
1.555.084.07.94-0	
6.463.086.26.112-176	
1 8.820.920.42 (12.12)	
37.782.975.85 *	

\$ 83,122.54-

Ingot

Aug. 2.10

On m. 70%

	0 *
1.557.974.31	
1.550.314.54	
3.228.573.36	
1.683.274.18	
8.020.136.39 *	

\$ 16,842.28

\$ 83,122.54. Bars

16,842.28. Ingot

\$ 99,964.82

\$ 129,256.00

99,964.82 Earned

\* 220

\$ 29,291.18

13,314,172.72

Ogs. To Process  
From Mel. 30, 1951  
105-0



X 9 998' ✓  
X 10 618' ✓



1951			R.F.C. Silver	Copper	Topstx Kings	TOTAL OUT	INGOTS	Topstx Kings	ASSAY	MISCI.	TOTAL RETD	Lowthin
OCT. 1	28 U.	84-D (CMTD) 249-276	239 400.00	237 985.80	473 480	239 400.00	237 985.80	473 480			239 400.00	237 985.80
2			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
3			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
4			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
5			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
6			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
7			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
8			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
9			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
10			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
11			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
12			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
13			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
14			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
15			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
16			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
17			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
18			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
19			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
20			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
21			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
22			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
23			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
24			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
25			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
26			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
27			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
28			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
29			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
30			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
31			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
1			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
2			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
3			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
4			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
5			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
6			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
7			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
8			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
9			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
10			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
11			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
12			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
13			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
14			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
15			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
16			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
17			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
18			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
19			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
20			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
21			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
22			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
23			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
24			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
25			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
26			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
27			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
28			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
29			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
30			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
31			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
1			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
2			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
3			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
4			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
5			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
6			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
7			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
8			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
9			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
10			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
11			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
12			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
13			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
14			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
15			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
16			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
17			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
18			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
19			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
20			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
21			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
22			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
23			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
24			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
25			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
26			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80
27			176 400.00	19 714.80	383 390	176 400.00	19 714.80	383 390			176 400.00	19 714.80



24  
Aug 18

# U. S. SILVER INGOT MAKE-UP

1951		NEW	Cu Alloy	TOPS ETC	CLIPS	CC + B	UNC. COIN	MISCL.	MISCL.	REMARKS	TOTAL OUT
Aug	20	14	U.	336.40	98.00.00			X-23 210.00			98546.40
	21	14		393.90	98.00.00			210.00			98546.40
	22	14		383.60	98.00.00			210.00			98546.40
	23	14		376.00	98.00.00			210.00			98546.40
	24	14		408.50	91.36.00	66.37.20		28.60	A1 18.140		98546.40
	27	14		338.00	40.42.00	57.57.30			A1 21.000		98546.40
	28	28		361.10	196.00.00				A1 17.450		98546.40
	29	28		329.40	196.00.00			X-26 90.80	A2 10.920		98546.40
	30	28		419.40	177.68.60	18.31.480		420.98	A2 53.30		98546.40
	31	28	1960	419.80	162.70.30	332.97.70		366.98	A2 53.30		98546.40
				376.10	1256.169.40	1158.31.00		X-23 658.60	A2 35.450		98546.40
				338.949	1130.552.40	104.247.90		X-26 877.50	A1 60.710		98546.40
Sept	4	28	U.	295.40	160.968.80			657.94			161.609.20
	20	28		401.30	171.616.00	24.384.20		876.18			196.656.20
	21	28		401.30	176.974.40	19.025.60					196.656.20
	22	28		353.50	196.00.00						196.656.20
	23	28		413.00	179.973.10	16.026.90					196.656.20
	24	28		425.80	169.935.80	26.064.40					196.656.20
	25	28		249.030	165.467.60	85.501.40					196.656.20
				206.127	949.920.84	46.951.26					196.656.20
				507.80	196.00.00						196.656.20
				184.80	196.00.00						196.656.20
				499.80	196.00.00						196.656.20
				129.740	586.00.00						196.656.20
Oct	29	28	U.	1167.66	529.20.00						196.656.20
	30	28		390.80	143.731.20	52.068.80					196.656.20
	31	28		475.40	174.815.60	21.184.40					196.656.20
		28		450.50	70.764.30	105.235.70					196.656.20
		28		458.50	203.00.00						196.656.20
		28		381.40	196.00.00						196.656.20
		28		341.60	196.00.00						196.656.20
		28		341.60	196.00.00						196.656.20
		28		341.60	196.00.00						196.656.20
		28		415.40	180.676.40	15.323.60					196.656.20
		28		-	175.701.20	20.298.80					196.656.20
		28		-	175.657.90	20.342.10					196.656.20
Nov	1	28	U.	3279.00	1870.908.10	292.091.90					196.656.20
	2	28		2951.10	1832.817.29	262.882.71					196.656.20
	3	28		-	145.828.50	50.171.50					196.656.20
	4	28		-	193.914.80	16.005.20					196.656.20
	5	28		-	196.00.00						196.656.20
	6	28		-	196.00.00						196.656.20
	7	28		447.50	196.00.00						196.656.20
	8	28		258.20	146.547.10	35.458.90					196.656.20
	9	28		487.10	196.00.00						196.656.20
	10	28		1192.80	1270.993.20	101.635.60					196.656.20
	11	28		1073.52	1143.893.88	91.472.04					196.656.20
	12	28		460.60	196.00.00						196.656.20
Dec	1	28		300.00	180.844.60	15.655.40					196.656.20
	2	28		349.10	167.443.90	28.356.10					196.656.20
	3	28		434.50	160.352.90	28.647.10					196.656.20
	4	28		305.50	112.410.10	76.387.90					196.656.20
	5	28		381.30	196.00.00						196.656.20
	6	28		309.20	178.155.40	17.849.60					196.656.20
	7	28		254.00	1191.101.90	166.878.10					196.656.20
	8	28		2286.18	1071.991.71	150.208.29					196.656.20
	9	28		301.00	196.00.00						196.656.20
	10	28		341.20	146.316.80	49.683.20					196.656.20
	11	28		290.40	196.00.00						196.656.20
	12	28		227.70	196.00.00						196.656.20
Jan	1	28		257.20	173.538.40	22.461.60					196.656.20
	2	28		308.10	196.00.00						196.656.20
	3	28		288.20	196.00.00						196.656.20
	4	28		316.40	196.00.00						196.656.20
	5	28		342.30	196.00.00						196.656.20
	6	28		185.10	182.455.70	13.354.30					196.656.20
	7	28		187.10	170.051.60	25.698.40					196.656.20
	8	28		245.30	196.00.00						196.656.20
	9	28		216.50	196.00.00						196.656.20
	10	28		260.00	180.353.20	15.646.80					196.656.20
	11	28		379.610	161.155.70	126.844.30					196.656.20
	12	28		3416.49	2257.440.13	114.159.87					196.656.20
Feb	1	28		341.20	196.00.00						196.656.20
	2	28		341.20	196.00.00						196.656.20
	3	28		341.20	196.00.00						196.656.20
	4	28		341.20	196.00.00						196.656.20
	5	28		341.20	196.00.00						196.656.20
	6	28		341.20	196.00.00						196.656.20
	7	28		341.20	196.00.00						196.656.20
	8	28		341.20	196.00.00						196.656.20
	9	28		341.20	196.00.00						196.656.20
	10	28		341.20	196.00.00						196.656.20
	11	28		341.20	196.00.00						196.656.20
	12	28		341.20	196.00.00						196.656.20



U. S. IN-GOT - RETURNS

GRASS AND FINE OUNCES

	UNIVERSAL	H.D.	G.D.	DIMES	REMBLTS	TOPS ETC	ASSAY	REC'D	TOTAL BHTO	APP. LOSS <sup>RAIN</sup>	GAIN	LOSS
293-306	980 41 60					89 3 90	4 43		984 39 93	102 97		
307	980 41 60					38 3 60	4 68		984 32 28	171 62		
308	980 41 60					57 6 00	5 02		984 32 28	129 88		
309	980 41 60					40 8 50	5 58		984 32 28	116 82		
310	980 41 60					38 8 00	5 29		984 32 28	105 86		
311	980 41 60					36 1 10	5 03		984 32 28	249 87		
312	980 41 60					32 7 40	5 06		984 32 28	33 1 44		
313	980 41 60					41 9 50	5 07		984 32 28	21 4 63		
314	980 41 60					29 5 40	5 53		984 32 28	34 0 77		
	983 20 80					372 5 10	65 53	(105939)	1376 999 53	1841 77		
	235 8 88 01					33 52 59	58 97	739 98	240 039 55			-1196 76
489-511	161 15 20					401 30	7 90		161 561 40	47 80		
512	161 15 20					401 30	8 28		161 561 40	40 72		
513	161 15 20					353 50	9 31		161 561 40	32 62 1		
514	161 15 20					413 00	9 34		161 561 40	249 84		
515	161 15 20					425 80	9 37		161 561 40	35 0 9		
516	161 15 20					50 7 80	6 31		161 561 40	40 2 3		
	179 5 45 60					250 2 70	50 23	(343 11)	124 098 53	125 5 53		
	1000 29 1 04					225 2 43	45 20	244 98	230 832 65		+130 1 18	
652-678	195 8 23 70					289 80	8 30		196 182 00	32 580		
679	195 8 23 70					299 80	8 72		196 182 00	11 4 78		
680	195 8 23 70					390 80	9 10		196 182 00	152 00		
	587 778 70					1180 40	26 12		588 985 42	571 92		
	529 00 1 01					1062 26	23 51		530 086 88			-560 50
716-763	176 0 23 40					475 40	8 46		176 0 72 26	95 54		
764	176 0 23 40					450 50	8 13		176 0 72 26	135 0 7		
765	176 0 23 40					458 50	8 53		176 0 72 26	168 91		
766	176 0 23 40					381 70	10 33		176 0 72 26	148 57		
767	176 0 23 40					341 60	9 61		176 0 72 26	60 69		
768	176 0 23 40					365 40	9 45		176 0 72 26	84 95		
769	176 0 23 40					415 40	9 12		176 0 72 26	141 18		
770	176 0 23 40					-	9 60		176 0 72 26	73 70		
771	176 0 23 40					-	9 86		176 0 72 26	110 64		
772	176 0 23 40					-	9 96		176 0 72 26	58 26		
773	176 0 23 40					-	9 63		176 0 72 26	79 87		
	2162 577 60					2888 20	102 74		2165 888 54	1250 46		
	246 337 84					2529 22	92 46		249 029 68			-1180 87
1006-1024	195 8 23 70					-	9 35		195 8 23 70	109 05		
1025	195 8 23 70					-	10 17		195 8 23 70	79 73		
1026	195 8 23 70					-	10 27		195 8 23 70	127 12		
1027	195 8 23 70					447 50	9 16		195 8 23 70	96 44		
1028	195 8 23 70					258 20	9 68		195 8 23 70	399 82		
1029	195 8 23 70					487 10	10 00		195 8 23 70	97 70		
1030	195 8 23 70					460 60	9 88		195 8 23 70	102 42		
	2742 522 40					13994 00	67 51	(1427 15)	289 997 31	815 89		
	121 854 16					12594 60	60 76	938 35	1259 235 92			-914
1202-1230	196 3 44 70					300 00	7 38		196 3 44 70	236 52		
1231	196 3 44 70					349 10	13 23		196 3 44 70	229 62		
1232	196 3 44 70					454 50	8 37		196 3 44 70	63 72		
1233	196 3 44 70					305 50	9 46		196 3 44 70	308 54		
1234	196 3 44 70					381 30	9 02		196 3 44 70	388 72		
1235	196 3 44 70					309 20	9 41		196 3 44 70	282 29		
1236	196 3 44 70					307 00	9 41		196 3 44 70	167 79		
	1506 220 00					1506 220 00	69 23		1506 220 00	153 2 81		
	124 38 6 10					12687 24	62 30		1239 248 18			-1702 87
1237-1266	176 22 4 70					341 20	9 80		176 22 4 70	145 10		
1267	176 22 4 70					270 40	10 40		176 22 4 70	210 30		
1268	176 22 4 70					227 70	10 82		176 22 4 70	318 08		
1269	176 22 4 70					257 20	10 07		176 22 4 70	183 93		
1270	176 22 4 70					303 10	10 41		176 22 4 70	518 28		
1271	176 22 4 70					288 20	10 71		176 22 4 70	320 78		
1272	176 22 4 70					316 40	10 36		176 22 4 70	546 54		
1273	176 22 4 70					342 30	10 71		176 22 4 70	23 51		
1274	176 22 4 70					185 70	13 17		176 22 4 70	244 81		
1275	176 22 4 70					279 10	10 71		176 22 4 70	264 36		
1276	176 22 4 70					276 30	10 30		176 22 4 70	18 30		
1277	176 22 4 70					276 30	13 85		176 22 4 70	26 25		
1278	176 22 4 70					260 00	12 82		176 22 4 70	103 72		
1279	176 22 4 70					327 40	12 53		176 22 4 70	103 72		
1280	176 22 4 70					382 1 50	159 27	(1777 40)	455 533 25	328 1 82		
	230 770 25					3440 25	143 24	1437 24	2406 741 86			-2096 28



## U. S. - Silver Ingot - Make up

	1952	Junior	New Melts	R.F.C. BARS	Cu. Alloy	Tops etc.	Clips	C.C. TB.	Une. Coin	Miscel.	Miscel.	Remelts	Total Out
Mar.	11	34	34			327 40	338 00 00			35 10 00			238 837 40
	12	56	56			50 00	188 89 60	203 113 10		320 00			892 820 00
	13	56	56			530 20	286 72 10	189 73 20	86 228 23	401 70			892 860 33
	14	56	56			614 50	357 96 70	341 53 80					391 765 20
	18	56	56			530 80	366 40 30	255 96 10					892 530 80
	21	70	70			747 20	461 32 70	20 67 20		117 40		6961 60	440 882 80
	26	70	70			771 30	439 14 80	50 85 20		105 00			442 021 30
	27	70	70			875 80	489 00 00			572 00	458 00		440 925 80
						5097720	282749060	35336030	8622823	404770	458 00	6961 60	228643 63
						458742	25474157	31802427	7760541	404365	45754	626544	24572533
Apr. 1		70	70			80420	467 112 90	2288710		320 00	730 00		49185420
						723 78	42040161	2059839		31962	72927		44277273
MAY 3		56	56			681 40	314 935 00	7648240		840 00			39292880
	5	70	70			428 50	425 637 00	6381170		1050 00			44092740
	6	42	42			733 70	259 188 40	3458760		630 00			29534490
	7	70	70			392 60	440 00 00			1050 00			49174260
	8	12	12			167 30	84 00 00			180 00			8514730
	15	70	70			466 20	467 442 10		2255790	760 00			49142620
	16	70	70			767 50	481 518 40		848160	1005 00			49177450
	19	70	70			835 30	440 00 00			1050 00			49188550
	21	42	42			734 60	176 00 00			630 00			19736460
	22	42	42			477 10	274 00 00			630 00			29510910
	23	42	42			788 80	275 938 20		1806180	55 00			29534380
	24	42	42			704 90	277 313 50		1668650				29545770
	26	42	42			762 60	258 612 70	3538730		630 00			29539260
	27	42	42			756 90	244 00 00			630 00			29538670
		43	43			693 50	279 956 00			645 00	104470		30233870
		42	42			700 50	274 00 00			630 00			29533050
						11800	62054130	21026920	6578780	8080 00	359000	104470	52211330
						1062027	468228717	18924228	5920902	807192	358641	94023	44395730
JUNE 1		42	42			717 80	258 382 00	35618 00		630 00			29534780
	3	42	42			115470	294 00 00			630 00			29578470
	4	42	42			816 10	244 00 00			630 00			29544610
	5	42	42			679 30	244 00 00			630 00			29530930
	6	56	56			756 10	34183850	5016150		840 00			39359610
						412400	148222050	8577950		336000			47548400
						371160	133399845	7720155		335664			41826824
						789 50	39177400			740 00		22435	39362985
		56	56			117590	35376700	3823140		100 00			39401630
		56	56			113950	33632800	5567230		840 00			39397980
		56	56			117430	39200000	6294400		840 00			39403430
		56	56			107240	32905600			840 00			39391240
		56	56			112340	39200000			840 00			39396360
		56	56			86730	37818100		1381960	840 00			39370770
		56	56			107470	37654200		1545850	840 00			39391520
		56	56			110630	36763700		2436180	840 00			39394710
		56	56			124250	34573800	4626280		840 00			39408330
		56	56			104840	36477100	2702700		840 00			39388840
		56	56			102350	39200000			840 00			39386350
		44	44			78570	30800000			660 00			30964570
		56	56			91340	39200000			840 00			39375340
		56	56			124260	35650000	3550010		82250			39408270
		56	56			125640	39200000			840 00			39409640
		56	56			79240	39200000			840 00			39383240
		56	56			1824820	62050000	26563960	5363990	227750	1082250	22435	66235205
						1642338	56445000	23907564	4827591	327422	1081167	20191	57551273
AUG 1		56	56			121080	34154700	5045390		840 00			39405170
	4	78	78			87700	32226670	5044610		645000			64502200
	5	112	112			71500	34521300			625000			78388910
	6	112	112			36833735	4107560			630 00			78775015
	7	112	112			29842020	3328720			840 00			78717220
	8	14	14			56070	98000000			210000			98770790
	11	28	28			27870	19600000			420 00			19669870
	12	28	28			24380	15400000			350 00			15454880
	13	28	28			24550	19600000			420 00			19666550
	14	28	28			20560	19600000			420 00			19782010
						134169825	14962540	663430	267968670	10090000	119450		42851915
						134035532		597087	241171803	9081000	527472	107505	35520399



M. S. Selver Ingot Returne

Good & Fine Day

	Universal	Can.	Inspector	Assay	Recy	Lot	Rate	Off	Per	Loss
1171-864	23794640			500.00	12.57		23845391	-	375.44	
1172	23787710			530.00	12.53		23845383	-	375.44	
1173	23724450			617.50	12.53		23845353	-	375.44	
2020	23726780			530.00	12.53		23845353	-	375.44	
2021	23742080			747.20	12.49		23845353	-	375.44	
2022	23778950			771.30	12.72		23845353	-	375.44	
2023	23752970			775.80	12.76		23845353	-	375.44	
2024	23762700			804.20	12.79		23845353	-	375.44	
2025	23780480	696160		5574.00	19.09	(30596)	238453149	-	3112.14	
2026	23702420	626544		5016.60	17.98	238648	238453149	-	860.57	
2027-2028	237054830			681.40	30.54		23726074	-	573.96	
2029	237499347			612.26	27.42		23713421	-	655.57	
2030-2034	237222330			422.50	26.56		23767836	-	760.44	
2035	23725300			428.70	27.18		23722408	-	760.52	
2036	237253470			429.60	26.42		23722432	-	760.18	
2037	237253470			429.60	26.42		23722432	-	760.18	
2038	237253470			429.60	26.42		23722432	-	760.18	
2039	237253470			429.60	26.42		23722432	-	760.18	
2040	237253470			429.60	26.42		23722432	-	760.18	
2041	237253470			429.60	26.42		23722432	-	760.18	
2042	237253470			429.60	26.42		23722432	-	760.18	
2043	237253470			429.60	26.42		23722432	-	760.18	
2044	237253470			429.60	26.42		23722432	-	760.18	
2045	237253470			429.60	26.42		23722432	-	760.18	
2046	237253470			429.60	26.42		23722432	-	760.18	
2047	237253470			429.60	26.42		23722432	-	760.18	
2048	237253470			429.60	26.42		23722432	-	760.18	
2049	237253470			429.60	26.42		23722432	-	760.18	
2050	237253470			429.60	26.42		23722432	-	760.18	
2051	237253470			429.60	26.42		23722432	-	760.18	
2052	237253470			429.60	26.42		23722432	-	760.18	
2053	237253470			429.60	26.42		23722432	-	760.18	
2054	237253470			429.60	26.42		23722432	-	760.18	
2055	237253470			429.60	26.42		23722432	-	760.18	
2056	237253470			429.60	26.42		23722432	-	760.18	
2057	237253470			429.60	26.42		23722432	-	760.18	
2058	237253470			429.60	26.42		23722432	-	760.18	
2059	237253470			429.60	26.42		23722432	-	760.18	
2060	237253470			429.60	26.42		23722432	-	760.18	
2061	237253470			429.60	26.42		23722432	-	760.18	
2062	237253470			429.60	26.42		23722432	-	760.18	
2063	237253470			429.60	26.42		23722432	-	760.18	
2064	237253470			429.60	26.42		23722432	-	760.18	
2065	237253470			429.60	26.42		23722432	-	760.18	
2066	237253470			429.60	26.42		23722432	-	760.18	
2067	237253470			429.60	26.42		23722432	-	760.18	
2068	237253470			429.60	26.42		23722432	-	760.18	
2069	237253470			429.60	26.42		23722432	-	760.18	
2070	237253470			429.60	26.42		23722432	-	760.18	
2071	237253470			429.60	26.42		23722432	-	760.18	
2072	237253470			429.60	26.42		23722432	-	760.18	
2073	237253470			429.60	26.42		23722432	-	760.18	
2074	237253470			429.60	26.42		23722432	-	760.18	
2075	237253470			429.60	26.42		23722432	-	760.18	
2076	237253470			429.60	26.42		23722432	-	760.18	
2077	237253470			429.60	26.42		23722432	-	760.18	
2078	237253470			429.60	26.42		23722432	-	760.18	
2079	237253470			429.60	26.42		23722432	-	760.18	
2080	237253470			429.60	26.42		23722432	-	760.18	
2081	237253470			429.60	26.42		23722432	-	760.18	
2082	237253470			429.60	26.42		23722432	-	760.18	
2083	237253470			429.60	26.42		23722432	-	760.18	
2084	237253470			429.60	26.42		23722432	-	760.18	
2085	237253470			429.60	26.42		23722432	-	760.18	
2086	237253470			429.60	26.42		23722432	-	760.18	
2087	237253470			429.60	26.42		23722432	-	760.18	
2088	237253470			429.60	26.42		23722432	-	760.18	
2089	237253470			429.60	26.42		23722432	-	760.18	
2090	237253470			429.60	26.42		23722432	-	760.18	
2091	237253470			429.60	26.42		23722432	-	760.18	
2092	237253470			429.60	26.42		23722432	-	760.18	
2093	237253470			429.60	26.42		23722432	-	760.18	
2094	237253470			429.60	26.42		23722432	-	760.18	
2095	237253470			429.60	26.42		23722432	-	760.18	
2096	237253470			429.60	26.42		23722432	-	760.18	
2097	237253470			429.60	26.42		23722432	-	760.18	
2098	237253470			429.60	26.42		23722432	-	760.18	
2099	237253470			429.60	26.42		23722432	-	760.18	
2100	237253470			429.60	26.42		23722432	-	760.18	
2101	237253470			429.60	26.42		23722432	-	760.18	
2102	237253470			429.60	26.42		23722432	-	760.18	
2103	237253470			429.60	26.42		23722432	-	760.18	
2104	237253470			429.60	26.42		23722432	-	760.18	
2105	237253470			429.60	26.42		23722432	-	760.18	
2106	237253470			429.60	26.42		23722432	-	760.18	
2107	237253470			429.60	26.42		23722432	-	760.18	
2108	237253470			429.60	26.42		23722432	-	760.18	
2109	237253470			429.60	26.42		23722432	-	760.18	
2110	237253470			429.60	26.42		23722432	-	760.18	
2111	237253470			429.60	26.42		23722432	-	760.18	
2112	237253470			429.60	26.42		23722432	-	760.18	
2113	237253470			429.60	26.42		23722432	-	760.18	
2114	237253470			429.60	26.42		23722432	-	760.18	
2115	237253470			429.60	26.42		23722432	-	760.18	
2116	237253470			429.60	26.42		23722432	-	760.18	
2117	237253470			429.60	26.42		23722432	-	760.18	
2118	237253470			429.60	26.42		23722432	-	760.18	
2119	237253470			429.60	26.42		23722432	-	760.18	
2120	237253470			429.60	26.42		23722432	-	760.18	
2121	237253470			429.60	26.42		23722432	-	760.18	
2122	237253470			429.60	26.42		23722432	-	760.18	
2123	237253470			429.60	26.42		23722432	-	760.18	
2124	237253470			429.60	26.42		23722432	-	760.18	
2125	237253470			429.60	26.42		23722432	-	760.18	
2126	237253470			429.60	26.42		23722432	-	760.18	
2127	237253470			429.60	26.42		23722432	-	760.18	
2128	237253470			429.60	26.42		23722432	-	760.18	
2129	237253470			429.60	26.42		23722432	-	760.18	
2130	237253470			429.60	26.42		23722432	-	760.18	
2131	237253470			429.60	26.42		23722432	-	760.18	
2132	237253470			429.60	26.42		23722432	-	760.18	
2133	237253470			429.60	26.42		23722432	-	760.18	
2134	237253470			429.60	26.42		23722432	-	760.18	
2135	237253470			429.60	26.42		23722432	-	760.18	
2136	237253470			429.60	26.42		23722432	-	760.18	
2137	237253470			429.60	26.42		23722432	-	760.18	
2138	237253470			429.60	26.42		23722432	-	760.18	
2139	237253470			429.60	26.42		23722432	-	760.18	
2140	237253470			429.60	26.42		23722432	-	760.18	
2141	237253470			429.60	26.42		23722432	-	760.18	
2142	237253470			429.60	26.42		23722432	-	760.18	
2143	237253470			429.60	26.42		23722432	-	760.18	
2144	237253470			429.60	26.42		23722432	-	760.18	
2145	237253470			429.60	26.42		23722432	-	760.18	
2146	237253470			429.60	26.42		23722432	-	760.18	
2147	237253470			429.60	26.42		23722432	-	760.18	
2148	237253470			429.60	26.42		23722432	-	760.18	
2149	237253470			429.60	26.42		23722432	-	760.18	
2150	237253470			429.60	26.42		23722432	-	760.18	
2151	237253470			429.60	26.42		23722432	-	760.18	
2152	237253470			429.60	26.42		23722432	-	760.18	
2153	237253470			429.60	26.42		23722432	-	760.18	



# Bronze Ingot Operations

[illegible]



Bronze Ingot Operations

Dr	Copper	Zinc	Al. Can	Total	Al. Can	C.L. 95	Unc. Can	Mail Can	Misc.	Total	Ing. Sold	Misc. Sold	Total	Loss	Gain
1	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
2	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
3	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
4	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
5	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
6	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
7	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
8	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
9	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
10	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
11	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
12	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
13	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
14	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
15	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
16	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
17	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
18	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
19	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
20	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
21	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
22	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
23	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
24	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
25	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
26	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
27	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
28	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
29	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
30	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
31	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
32	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
33	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
34	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
35	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
36	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
37	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
38	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
39	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
40	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
41	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
42	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
43	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
44	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
45	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
46	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
47	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
48	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
49	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
50	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
51	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
52	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
53	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
54	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
55	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
56	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
57	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
58	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
59	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
60	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
61	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
62	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
63	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
64	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
65	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
66	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
67	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
68	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
69	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
70	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
71	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
72	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
73	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
74	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
75	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
76	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
77	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
78	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
79	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
80	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
81	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
82	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
83	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
84	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
85	300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	300.00	0.00	0.00	300.00		
86	300.00	0.00	0.00												



# Bronze Ingot Operations

1952	Copper	Zinc	Pb.	Cu.	Total	Clips	C.C. & B.	Unc Coin	Mint Coin	Mixed	Total Out	Ing. Sld.	Mixed Sld.	Total Sld.	Loss	Gain
Aug 8	425 600	22 400	200 00	448 200	163 756 20						613 050 20	478 431 20				
11	425 600	22 400	200 00	448 200			753 4 80				457 734 80	475 785 40				
12	425 600	22 400	200 00	448 200				10 150 50			459 350 50	474 162 50				
13	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
14	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
15	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
16	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
17	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
18	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
19	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
20	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
21	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
22	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
23	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
24	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
25	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
26	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
27	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
28	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
29	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
30	425 600	22 400	200 00	448 200							448 200 00	475 781 20				
Sept 1	513 000	27 000	312 000	546 000	1793 050 00		549 25 20	10 150 50		109 400	734 344 70	735 149 80	8 550 50	733 700 30	-8 644 40	
4	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
5	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
6	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
7	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
8	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
9	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
10	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
11	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
12	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
13	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
14	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
15	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
16	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
17	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
18	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
19	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
20	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
21	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
22	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
23	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
24	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
25	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
26	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
27	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
28	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
29	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
30	513 000	27 000	312 000	546 000							734 344 70	735 149 80				
Oct 1	513 000	27 000	312 000	546 000	1793 050 00		73 359 10			8 550 50	706 711 60	696 874 90	18 628 00	678 246 90	-36 208 70	
2	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
3	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
4	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
5	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
6	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
7	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
8	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
9	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
10	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
11	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
12	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
13	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
14	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
15	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
16	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
17	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
18	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
19	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
20	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
21	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
22	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
23	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
24	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
25	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
26	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
27	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
28	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
29	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
30	513 000	27 000	312 000	546 000							706 711 60	696 874 90				
Nov 1	513 000	27 000	312 000	546 000	1793 050 00		87 538 00			8 669 70	799 167 10	793 325 00	8 669 70	784 655 30	-3 214 04	
2	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
3	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
4	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
5	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
6	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
7	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
8	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
9	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
10	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
11	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
12	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
13	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
14	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
15	513 000	27 000	312 000	546 000							799 167 10	793 325 00				
16	513 000	27 000	312 000													







R.F.C. Ingot Returns  
Cu.

[illegible]



New Accounting  
Procedure

## Bronze Ingot Operations

Fund #42

1953	Copper	Zinc	Ph. Cu.	Total	Clips	C.C. & B.	Unc. Coin	Mint. Coin	Misc.	Total Out	Blank Del.	Misc. Del.	Total Del.	Loss	Gain
July 6	1/29 490 200 00	25 800 00	258 00	516 258 00	341 70 210										
7	261 627 000 00	33 000 00	264 00	660 264 00		197 69 90			5410 40	863 370 50					
8	371 418 000 00	27 000 00	270 00	688 418 00						680 033 90					
9	481 418 000 00	27 000 00	270 00	750 418 00						440 220 00					
10	591 345 800 00	18 200 00	270 00	860 345 800 00						440 220 00					
11	701 334 400 00	17 600 00	270 00	932 334 400 00						364 220 00					
12	811 402 800 00	21 200 00	270 00	1034 402 800 00						382 220 00					
13	921 418 000 00	27 000 00	270 00	1100 418 000 00						440 220 00					
14	1031 522 500 00	27 500 00	270 00	1200 522 500 00						440 220 00					
15	1141 342 000 00	18 000 00	220 00	1360 342 000 00						360 220 00					
16	1251 418 000 00	22 000 00	220 00	1470 418 000 00		30886 10				471 106 10					
17	1361 342 000 00	18 000 00	220 00	1580 342 000 00						360 220 00					
18	1471 418 000 00	22 000 00	220 00	1700 418 000 00						440 220 00					
19	1581 304 000 00	16 000 00	200 00	1780 304 000 00						440 220 00					
20	1691 304 000 00	16 000 00	200 00	1880 304 000 00						440 220 00					
21	1801 304 000 00	16 000 00	200 00	1980 304 000 00						440 220 00					
22	1911 304 000 00	16 000 00	200 00	2080 304 000 00						440 220 00					
23	2021 304 000 00	16 000 00	200 00	2180 304 000 00						440 220 00					
24	2131 304 000 00	16 000 00	200 00	2280 304 000 00						440 220 00					
25	2241 304 000 00	16 000 00	200 00	2380 304 000 00						440 220 00					
26	2351 304 000 00	16 000 00	200 00	2480 304 000 00						440 220 00					
27	2461 304 000 00	16 000 00	200 00	2580 304 000 00						440 220 00					
28	2571 304 000 00	16 000 00	200 00	2680 304 000 00						440 220 00					
29	2681 304 000 00	16 000 00	200 00	2780 304 000 00						440 220 00					
30	2791 304 000 00	16 000 00	200 00	2880 304 000 00						440 220 00					
31	2901 304 000 00	16 000 00	200 00	2980 304 000 00						440 220 00					
	8073 100 00	424900 00	4418 00	8522 100 00	341 70 210	780560 00		100916660	5410 40	88675310	85225200	11645620	93780820		+1055101
AUG 3	2910 324 400 00	17 600 00	176 00	352 176 00					X11645620	14456220					
4	3020 334 400 00	17 600 00	176 00	362 176 00		16299 50				368 475 50					
5	3130 334 400 00	17 600 00	176 00	372 176 00						348 174 00					
6	3240 334 400 00	17 600 00	176 00	382 176 00						352 176 00					
7	3350 334 400 00	17 600 00	176 00	392 176 00						316 158 00					
8	3460 334 400 00	17 600 00	176 00	402 176 00						312 176 00					
9	3570 334 400 00	17 600 00	176 00	412 176 00						352 176 00					
10	3680 334 400 00	17 600 00	176 00	422 176 00						352 176 00					
11	3790 334 400 00	17 600 00	176 00	432 176 00						364 84 00					
12	3900 334 400 00	17 600 00	176 00	442 176 00						352 176 00					
13	4010 334 400 00	17 600 00	176 00	452 176 00						352 176 00					
14	4120 334 400 00	17 600 00	176 00	462 176 00						352 176 00					
15	4230 334 400 00	17 600 00	176 00	472 176 00						352 176 00					
16	4340 334 400 00	17 600 00	176 00	482 176 00						352 176 00					
17	4450 334 400 00	17 600 00	176 00	492 176 00						352 176 00					
18	4560 334 400 00	17 600 00	176 00	502 176 00						352 176 00					
19	4670 334 400 00	17 600 00	176 00	512 176 00						352 176 00					
20	4780 334 400 00	17 600 00	176 00	522 176 00						352 176 00					
21	4890 334 400 00	17 600 00	176 00	532 176 00						352 176 00					
22	5000 334 400 00	17 600 00	176 00	542 176 00						352 176 00					
23	5110 334 400 00	17 600 00	176 00	552 176 00						352 176 00					
24	5220 334 400 00	17 600 00	176 00	562 176 00						352 176 00					
25	5330 334 400 00	17 600 00	176 00	572 176 00						352 176 00					
26	5440 334 400 00	17 600 00	176 00	582 176 00						352 176 00					
27	5550 334 400 00	17 600 00	176 00	592 176 00						352 176 00					
28	5660 334 400 00	17 600 00	176 00	602 176 00						352 176 00					
29	5770 334 400 00	17 600 00	176 00	612 176 00						352 176 00					
30	5880 334 400 00	17 600 00	176 00	622 176 00						352 176 00					
31	5990 334 400 00	17 600 00	176 00	632 176 00						352 176 00					
	6224 150 00	332850 00	3286 00	666286 00		5396350		X11645620		783070570	24948950	11334570	79752220		-317250
Sept 1	6003 334 400 00	17 600 00	176 00	652 176 00				113324870		148551970					
2	6113 334 400 00	17 600 00	176 00	662 176 00						352 176 00					
3	6223 334 400 00	17 600 00	176 00	672 176 00						352 176 00					
4	6333 334 400 00	17 600 00	176 00	682 176 00						352 176 00					
5	6443 334 400 00	17 600 00	176 00	692 176 00						352 176 00					
6	6553 334 400 00	17 600 00	176 00	702 176 00						352 176 00					
7	6663 334 400 00	17 600 00	176 00	712 176 00						352 176 00					
8	6773 334 400 00	17 600 00	176 00	722 176 00						352 176 00					
9	6883 334 400 00	17 600 00	176 00	732 176 00						352 176 00					
10	6993 334 400 00	17 600 00	176 00	742 176 00						352 176 00					
11	7103 334 400 00	17 600 00	176 00	752 176 00						352 176 00					
12	7213 334 400 00	17 600 00	176 00	762 176 00						352 176 00					
13	7323 334 400 00	17 600 00	176 00	772 176 00						352 176 00					
14	7433 334 400 00	17 600 00	176 00	782 176 00						352 176 00					
15	7543 334 400 00	17 600 00	176 00	792 176 00						352 176 00					
16	7653 334 400 00	17 600 00	176 00	802 176 00						352 176 00					
17	7763 334 400 00	17 600 00	176 00	812 176 00						352 176 00					
18	7873 334 400 00	17 600 00	176 00	822 176 00						352 176 00					
19	7983 334 400 00	17 600 00	176 00	832 176 00						352 176 00					
20	8093 334 400 00	17 600 00	176 00	842 176 00						352 176 00					
21	8203 334 400 00	17 600 00	176 00	852 176 00						352 176 00					
22	8313 334 400 00	17 600 00	176 00	862 176 00						352 176 00					
23	8423 334 400 00	17 600 00	176 00	872 176 00						352 176 00					
24	8533 334 400 00	17 600 00	176 00	882 176 00						352 176 00					
25	8643 334 400 00	17 600 00	176 00	892 176 00						352 176 00					
26	8753 334 400 00	17 600 00	176 00	902 176 00						352 176 00					
27	8863 334 400 00	17 600 00	176 00	912 176 00						352 176 00					
28	8973 334 400 00	17 600 00	176 00	922 176 00						352 176 00					
29	9083 334 400 00	17 600 00	176 00	932 176 00						352 176 00					
30	9193 334 400 00	17 600 00	176 00	942 176 00						352 176 00					
31	9303 334 400 00	17 600 00	176 00	952 176 00						352 176 00					
	8171 700 00	430100 00	4386 00	8606386 00		6088760				13334370	280061730				
	8175 700 00	430300 00	4386 00	8610386 00		6088760				13334370	280061730	878629300	102154988	28078928	+327558
Oct 1	6144 376 200 00	1844000	19800	20400						39687800					
2	6254 399 000 00	2100000	22000	22000						4200000					
3	6364 414 200 00	2180000	22000												



$$+ 9.7 \times 10^6$$



Dec 24

## U. S. Silver Ingot - Make up

19	5V	UNIV.	NEW MELTS	MEX. BARS	RFC BARS	Cu. Alloy	Totals etc.	C1165	C.C.4B.	UNC. COIN	MISC.	MISC.	Re Melts	TOTAL OUT	
Oct	11	35	35				231.60	147.98.00	77.01.40		440.00			245.671.60	
	12	35	35				185.50	118.66.00	126.33.00		350.00			245.535.50	
	14	35	35				204.40	48.10.00	14.00.00		50.00			246.077.25	
	15	35	35				175.80	134.60.00	75.00.00		190.00			245.972.25	
	16	35	35				210.40	98.70.00	40.100.00		190.00			246.381.25	
	17	35	35				162.50	170.05.00	74.94.00		350.00			245.512.50	
							293.67.65	32.763.00	1170.20	71.830.200	42.739.800	1650.00		245.150.85	
							293.573.50		1053.18	646.471.80	384.658.20	1648.35		245.405.03	
Nov	15	35	35				243.20	245.00.00			350.00			245.593.20	
	17	35	35				386.50		37.40.00					239.851.10	
	18	35	35				176.671.50		36.30.00					233.075.80	
	19	35	35				81.854.05		37.40.00					239.970.25	
	20	35	35				181.723.85		37.40.00					239.677.65	
	21	35	35						65.03.10		400.00			230.814.60	
	22	35	35				398.30	245.00.00			350.00			245.748.30	
							722.068.80	80.521.40	2402.60	263.497.00	155.003.10	1100.00		245.592.90	
							721.346.01		21.623.40	687.147.30	139.502.79	1098.90		245.125.72	
Dec	1	35	35				181.627.85	20.258.70	28.54.00		37.40.00			239.571.95	
	2	35	35				181.426.10	20.240.70	27.35.00		37.40.00			239.357.30	
	3	35	35				182.054.05	20.301.00	30.68.00	33.251.00	41.49.40			240.063.25	
	4	35	35				180.760.65	20.160.30	32.32.00	37.40.00				238.644.15	
	5	35	35						32.57.00	245.00.00				245.675.70	
	6	35	35				181.720.95	20.264.70	32.24.80	45.44.20	32.855.80	350.00		239.710.45	
	7	35	35				181.601.70	20.255.10	38.8.60	37.40.00				245.645.40	
	8	35	35						34.2.30	12.78.00				245.641.99	
	9	35	35				181.471.40	20.232.90	30.7.30		24.662.00	300.00		239.442.55	
	10	35	35				182.103.15	20.308.70	31.2.30	37.40.00				240.122.25	
	11	35	35						28.52.00	245.00.00				245.635.20	
	12	35	35				181.801.70	20.219.30	25.74.00	37.40.00				239.178.40	
	13	35	35						32.4.30	245.00.00				245.674.30	
	14	35	35				181.857.70	20.279.80	27.75.00	37.40.00				239.815.20	
	15	35	35						26.74.00	245.00.00				245.617.40	
	16	35	35				181.134.75	20.199.40	32.20.50	37.40.00				239.054.65	
	17	35	35				181.711.50	20.262.10	31.94.00	13.344.00	24.056.10			239.693.10	
	18	35	35						31.9.00	245.00.00				245.669.00	
	19	35	35				149.506.20	16.674.40	31.75.00	30.80.00				237.282.10	
	20	35	35						23.8.00	161.00.00				241.408.30	
	21	35	35						26.0.80	48.00.00				238.400.80	
	22	35	35				149.616.95	16.683.85	30.4.70	30.80.00				237.405.50	
	23	35	35				149.233.30	16.642.60	27.7.00		30.80.00			236.948.60	
	24	35	35				149.444.40	16.665.10	23.6.00	38.429.20	23.70.80			237.146.00	
	25	35	35				277.657.25	30.964.95	7244.40	2081.292.40	192.694.10	26013.69	2420.00	237.686.89	
	26	35	35				273.793.02		6519.76	183.163.16	17432.469	23412.81	2417.58	238.630.72	
JAN	5	35	35						20.98.00	196.00.00				236.489.80	
	6	35	35						23.6.70	196.00.00				236.616.70	
	7	35	35						27.3.00	30.80.00				236.526.15	
	8	35	35				149.744.05	16.708.70	20.00.00	14.80.00				236.980.00	
	9	35	35						25.5.70	196.00.00				236.535.70	
	10	35	35				149.461.55	16.681.60	29.8.00	12.057.00	18.773.50			237.241.65	
	11	35	35				149.671.25	16.698.70	31.9.70	30.80.00				237.429.65	
	12	35	35						35.5.70	196.00.00				236.635.20	
	13	35	35						27.6.40	196.00.00				236.576.40	
	14	35	35						27.5.40	30.80.00				237.037.45	
	15	35	35				48.839.69	16.656.30	23.722.70	23.2.00				238.180.69	
	16	35	35				21.6040.11		28.50.00					230.409.71	
	17	35	35				179.829.11		24.1.00	53.119.20	26.881.00			230.117.21	
	18	35	35				82.277.53		25.00.00	20.1.00				234.041.63	
	19	35	35						27.3.00	260.660.00				234.633.60	
	20	35	35								33.340.60	360.00		240.529.04	
							526.986.74	764.285.60	144.044.80	4051.30	1879.926.00	4562.450	23340.60	2260.00	240.589.74
							526.459.21	763.520.61		3646.17	1691.942.40	41.062.05	30.006.54	2257.74	240.589.74
FEB	24	35	35				22.449.12		27.00.00	14.00.00				239.718.82	
	25	35	35				28.244.00		31.48.60					238.444.92	
	26	35	35				200.805.97		51.2.00	127.50.00				235.874.27	
	27	35	35				206.807.70		46.1.70	58.57.20	24.407.40			238.505.63	
	28	35	35				206.802.76		28.674.30	105.80.00				239.791.26	
	29	35	35				206.807.07		28.452.30	64.00.00				239.055.37	
	30	35	35				235.55.13		28.6.1.70	67.2.00				232.257.83	
	31	35	35				61.3015.07		51.217.80	533.00	42.928.00	169.872.30		233.620.17	
							513.453.17		57.207.00	12.70.00				231.613.89	
							677.427.20		67.380.80	1.04.00				230.517.50	
									70.015.40	11.2.00				236.202.05	
							570.018.70		66.373.00	11.31.00				238.073.05	
							570.747.05		66.404.70	11.42.40				236.472.35	
							397.108.54	196.166.40	575.607.85	10065.90	14040.51.60	231.149.30		239.794.79	



## U. P. Silver Ingot Returns

June - June 09

	UNIVERSAL	CONDEMNED	TOPS ETC.	ASSAY	REC.	TOTAL RETD.	App. LOSS/GAIN	GAIN	LOSS
1871-1872	245084.00		18550	1530		245284.80	- 200.80		
1872	245193.60		20440	1448		245443.48	- 249.88		
1873	245719.10		17580	1517		245910.07	- 167.78		
1874	245717.80		21040	1501		245928.21	- 210.41		
1875	246044.20		16250	1451		246221.21	- 160.44		
1876	245161.50		24320	1522		245419.92	- 92.58		
	472920.20		118180	8966	(445113)	474191.66	- 959.19		
	1225628.18		106362	2069	3428.49	1330210.98		+ 2805.95	
1761-1795	244879.50		38650	1667		245282.67	- 210.53		
1879	239235.70		37380	1501		239624.57	- 226.59		
1882	232521.20		30540	1420		232840.80	- 235.00		
1896	239389.70		21890	1560		239684.20	- 156.05		
1900	239114.10		41650	1531		239545.91	- 121.74		
1900	280282.20		39830	1969		280700.19	- 111.41		
2005	245078.40		28540	1625		245380.05	- 368.25		
	1720500.80		244480	11273	(120569)	1723058.33	- 1534.57		
	1548450.72		220032	10145	106674	1559819.23		+ 5618.9	
2006-2029	239074.80		29350	1485		239383.15	- 188.80		
2073	238834.60		30680	1868		239157.08	- 202.22		
2107	239446.30		32320	1215		239801.65	- 161.60		
2111	238038.10		32570	1268		238376.48	- 267.67		
2176	245021.90		32480	1515		245366.85	- 370.55		
2210	239179.30		38860	1536		239583.26	- 194.72		
2244	239094.40		34230	1398		239446.68	- 321.52		
2279	244958.80		33720	1617		245311.17	- 321.41		
2315	238907.70		31630	1509		239239.09	- 179.65		
2347	239649.30		28520	1410		239948.60	- 208.74		
2382	245155.20		25740	1396		245426.46	- 219.98		
2416	238620.30		32430	1432		238958.92	- 201.03		
2451	245182.20		27750	1357		245473.27	- 133.67		
2485	239401.40		26740	1273		239681.53	- 133.67		
2500	245103.30		32050	1324		245437.04	- 180.26		
2504	238536.40		31940	1347		238861.26	- 185.39		
2588	239207.20		31900	1247		239539.37	- 150.73		
2623	245042.60		31750	1340		245373.50	- 275.50		
2651	196707.50		22820	1008		197155.78	- 144.52		
2674	160771.50		26080	805		161140.35	- 227.85		
2688	98123.80		30470	461		98483.11	- 359.31		
2716	196823.80		27270	1016		197106.66	- 298.84		
2744	196425.70		28600	1194		196723.64	- 224.96		
2772	196175.00		20980	1132		197066.12	- 122.88		
	5284573.80		716880	30642	(316929)	5292049.02	- 4827.27		
	4846116.42		645192	27577	268806	4855321.7		+ 1901.45	
2782-2800	196006.10		22670	960		196252.40	- 237.40		
2823	195988.20		27340	1004		196271.62	- 245.01		
2856	197121.40		20000	1021		197333.61	- 199.54		
2884	196696.60		26570	985		196962.15	- 178.55		
2912	196035.60		29800	920		196342.80	- 192.70		
2940	196613.00		31970	905		196941.75	- 279.70		
2968	196774.80		35520	939		197333.39	- 150.26		
2996	195953.80		29640	874		196251.19	- 376.11		
3024	196163.60		27540	924		196448.24	- 128.16		
3052	197115.60		28200	1075		197408.65	- 120.90		
3080	288010.70		28500	1259		289300.29	- 472.40		
3108	279854.80		24100	1314		280108.74	- 300.77		
3136	279694.80		25000	1428		279957.08	- 158.62		
3164	279364.70		27300	1403		279534.03	- 107.60		
3192	274167.20		27000	1353		274450.70	- 182.87		
	3393043.20		411150	16409	(241488)	3397318.79	- 3210.25		
	3053735.88		370035	14768	197896	3059565.87		+ 671.15	
3237-3214	388397.00		52280	1941		388733.21	- 849.62		
3270	397417.30		51900	1778		397954.08	- 495.84		
3301	355618.20		46170	1622		356096.62	- 780.35		
3373	368206.40		66050	1662		368883.52	- 377.69		
3429	370431.20		64100	1768		371089.88	- 822.66		
3485	387462.50		69900	1749		390178.89	- 372.48		
3541	387473.50		53300	1570		392622.40	- 364.57		
3593	370078.70		12700	7023		383244.13	- 391.04		
3645	388721.50		110450	3737		389730.39	- 1683.55		
3695	370342.10		11250	3756		371471.16	- 774.61		
3747	385210.80		113150	3782		386379.50	- 70.82		
3799	386174.10		11400	3707		387373.57	- 719.76		
3851	377811.60		113600	4279		378621.29	- 441.06		
	3265034.60		1093210	35210		3290255.70	- 4210.15		



1953	UNIV.	NEW METS	MEX+MFS	R.F.C. BARS	Cu. Alloy	Topo etc	Clips.	C.C.F.B.	UNC. COIN	MISC.	MISC.	R.M.+COND.	TOTAL OUT
Mar 30	113		3771 10 85	1790 16 40	575 60 7 85	18 065 20	114 15 1 60	231 14 9 30				68 45 20	234 99 4 99
31	112		450 22 7 45	50 24 5 30	11 36 20	260 57 8 00	27 225 70			765 90	28 000	70 60 70	771 24 9 25
	112	MAX.	3771 10 85	144 23 9 65	41 07 4 30	11 54 00	367 200 00				28 000		776 87 1 75
		M.F.S.	322 92 3 80	1790 16 3 50	666 92 7 45	12 35 10	208 16 4 9 60	258 385 00		x 765 90	x 560 00	13 905 90	869 215 79
			3767 13 7 45							689 31	559 44	125 15 31	866 629 70
			222 81 0 17	7788 26 44		11 120 49	528 48 4 84	323 546 50					
Apr 1	112	M.F.S.	33 540 70		37 18 2 50	13 24 00	376 53 6 00	35 21 4 40			28 000		782 27 60
2	112		263 44 9 90	83 880 15	38 85 1 70	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
3	112			837 413 25	48 75 4 80	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
4	112			4348 27 45	48 46 3 30	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
5	112			487 37 2 35	48 70 4 70	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
6	112			484 67 1 25	48 46 7 80	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
7	112			482 42 8 50	48 21 2 80	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
8	112			419 8 23 30	47 95 6 60	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
9	112			202 64 1 96	183 96 9 35	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
10	112	"D"	285 9 35 40	31 98 8 80	11 56 00	358 37 7 00	33 15 3 10	26 75 1 40			28 000		779 16 8 05
11	112		301 035 33	33 72 6 20	11 56 00	358 37 7 00	33 15 3 10	26 75 1 40			28 000		779 16 8 05
12	112		350 06 9 83	39 42 1 90	11 56 00	358 37 7 00	33 15 3 10	26 75 1 40			28 000		779 16 8 05
13	112		354 615 65	39 65 5 00	11 56 00	358 37 7 00	33 15 3 10	26 75 1 40			28 000		779 16 8 05
14	112		355 586 89	39 79 4 30	11 56 00	358 37 7 00	33 15 3 10	26 75 1 40			28 000		779 16 8 05
15	112		323 649 74	40 08 7 10	11 56 00	358 37 7 00	33 15 3 10	26 75 1 40			28 000		779 16 8 05
16	112			333 918 20	37 44 7 40	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
17	112			414 354 35	46 46 0 80	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
18	112			419 568 05	47 02 8 80	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
19	112			345 092 90	38 77 4 60	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
20	112			487 302 45	54 91 4 30	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
21	112			810 618 00	34 85 1 10	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
22	112			337 355 20	37 85 6 00	11 56 00	358 37 7 00	33 15 3 10			28 000		779 16 8 05
23	112			2735 584 80		844 90	412 27 00	74 120 20			529 00	71 81 10	820 166 40
24	112	ALL-MFS	3277 413 45	2875 33 110	931 20 8 60	28 150 30	765 22 1 00	604 08 7 90		x 765 29 00	71 81 10	707 30 7 25	
25	112	"D"	274 296 08										
26	112	M.F.S. 44-33	3276 050 46	2871 178 31		253 25 27	387 89 8 90	543 679 11			552 34 47	64 62 99	570 42 4 59
27	114		71 503 60		802 630	123 30	651 54 00 00		84471 60	823 70	41 00 00	14 721 40	831 905 70
28	28					10 21 80	170 00 00 00				589 00	21 670 70	199 106 20
29	28					44 30	196 00 00 00				1400		196 08 30 00
30	60					34 250	420 00 00 00				300 00 00		420 64 25 00
31	60		283 73 9 00	31 848 00	538 90	63 00 00	42 050 00				400 00		420 64 25 00
32	60		49 773 30	24 324 97	29 571 50	77 75 00	107 275 90						420 64 25 00
33	60			47 399 93	53 10 70	659 30	354 200 00				118 00 00	71 50 60	420 64 25 00
34	60					757 30	381 71 50	38 295 50			300 00 00		420 64 25 00
35	60		405 235 90	261 724 90	74 77 650	562 200	264 23 00	187 611 40	84471 60	823 70	276 40	43 542 70	331 002 70
36	60		405 079 04	261 592 76		5059 80	203 80 70	768 950 26	76024 44	741 33	296 104	39 188 43	399 304 10
JUNE 1	60					70 2 80	420 00 00 00				300 00		421 002 80
2	60					58 670	427 00 00 00				305 00		427 00 70
3	60					49 9 50	420 00 00 00				300 00		426 79 00
4	60					55 830	132 69 40 00	278 06 90			70 00		207 62 71
5	60					357 00	131 52 2 40				60 00		214 62 79 00
	30					126 166 51	141 35 50	270 430	1523 216 40		1055 00		1695 08 46 1
	30					126 102 77		243 337	1270 89 4 76		1053 94		1535 11 55
		"D"		"R.F.C."									
	30		124 132 51		1390 7 70	361 50	333 13 00	38 937 60					210 60 2 31
	30				1357 6 60	413 50	46 103 00	30 297 40					212 155 15
	30		121 764 65		1365 2 00	330 40	70 400 00						211 820 15
	30		89 159 15		1372 7 41	361 50	24 500 00						211 555 87
	30		121 445 65		1354 1 30	251 80	76 500 00						211 738 75
	30		121 614 25		1356 30 30	357 00	76 500 00						212 032 05
	30		121 436 50		1353 8 80	320 40	76 500 00						211 795 70
	30		121 401 05		1353 6 30	306 80	76 500 00						211 744 15
	30		58 068 04		1371 7 20	261 70	74 150 00						211 078 44
	30				16748 90	279 00	106 15 00	313 85 10					211 339 70
	30				16712 40	217 10	420 00 00						210 713 70
	30				16756 40	219 50	420 00 00						211 244 70
	30				13777 70	415 60	74 200 00						211 758 50
	30				13187 70	294 00	598 50 00	30000 00			(x) 7 30 00		211 684 75
	30		524 891		13711 50	238 00	75 300 00						212 095 41
	30				12747 60	242 30	75 00 00						211 783 50
	30				13541 20	274 50	76 500 00						211 901 00
	30				13549 00	260 40	66 500 00	30000 00					211 803 25
	30		221 257 27	20549 04 50	253 881 41	558 690	112831 00	160620 10			30 00		3809 10 28
	30		221 115 45	4052848 34		5027 40	400547 90	14555 09			29 97		345127 15
July 8	30												
9	30												
10	30												
11	30												
12	30												
13	30												
14	30												
15	30												
16	30												
17	30												
18	30												
19	30												
20	30												
21	30												
22	30												
23	30												
24	30												
25	30												
26	30												
27	30												
28	30												
29	30												
30	30												
31	30												



U. S. Silver Ingot - Returns

Gross + Fine Ag

4536-447

4312-4423  
4535

UNIVERSAL	RE Molts	COND.	Tons etc.	ASSAY	Recy.	TOTAL RETD	Am. Loss + Min	GAIN	Loss
7365 034 60	70 60 70	6845 20	1893 210	333 70		1390 235 70	- 6769 09		
774 738 30			1154 00	37 95		774 180 20	- 1169 09		
775 471 30			1324 00	39 58		776 834 80	- 136 87		
6335 494 20	70 60 70	6845 20	1341 010	430 63		8965 240 83	- 5974 96		
6041 944 78	6354 63	6160 68	1206 909	387 56		8069 1674		+ 2227 01	
4536-447									
780 797 10			1156 50	40 09		781 993 69	- 133 91		
4759			1124 00	40 61		778 519 71	- 648 34		
4871			1076 50	39 52		794 164 72	- 618 23		
4983			1143 60	38 66		796 910 66	- 657 49		
5095			1226 00	43 44		797 524 84	- 776 01		
5207			1230 70	41 65		801 379 32	- 761 93		
5319			1227 50	42 94		797 492 04	- 860 16		
5431			1221 50	41 64		793 1218 4	- 757 96		
5543			1539 40	37 85		803 283 35	- 727 06		
5655			1216 00	39 35		810 089 85	- 1014 15		
5755			1074 00	34 55		720 509 15	- 419 18		
5867			1280 00	39 59		806 693 49	- 552 94		
5979			1271 00	40 23		809 976 53	- 454 82		
6091			1075 30	38 47		810 771 17	- 401 22		
6203			1319 30	39 07		809 260 29	- 606 55		
6315			1358 10	38 10		814 497 90	- 2007 90		
6427			1337 00	39 35		818 576 65	+ 1662 80		
6539			1001 00	39 61		823 370 36	- 304 29		
6651			2802 90	37 76		822530 46	- 278 04		
6763		7181 10	1279 70	39 40		816 279 00	- 481 35		
6862			844 90	35 24		718 351 34	- 416 86		
6974+611			1233 00	37 79	(X13-14-15)	819 761 29	- 405 11		
7044-258 00	1472 140	7181 10	28059 30	864 95	(7286 45) (X14-15)	15708 475	- 12222 50		
15744 832 20	13249 26	6462 99	25253 37	778 45	6069 07	15706 4534		+ 6220 75	
6975-7089									
7114			1022 80	44 81		831 385 51	- 520 39		
7125			1443 00	41 05		802 081 35	- 2797 515		
7137			1042 50	11 00		796 534 30	- 818 70		
7253			538 90	23 67		420 031 17	- 611 33		
7363		7150 60	625 00	22 22		421 079 12	- 321 28		
7372			659 30	22 83		419 051 53	- 334 14		
7482			757 50	22 82		420 402 42	- 498 11		
7592			702 80	21 52		420 863 84	- 194 16		
7642			5091 80	182 44		3381 449 24	- 446 54		
7743-7502			4582 62	165 09		2998 304 31		+ 1000 31	
7562			586 20	25 65		420 521 66	- 481 15		
7622			499 50	22 76		420 384 45	- 7507 25		
7623			558 30	21 75		419 796 15	- 803 15		
7682			357 00	11 73	(X14-15)	210 364 33	- 398 88		
			367 50	12 08		209 102 48	- 5525 24		
1677 911 90			2363 00	94 16	(1550886)	1680369 06	- 14715 53		
1510 120 71			2126 70	84 74	13571 84	155903 99		+ 39244	
LOT									
1-30			413 50	12 02		2103 41 62	- 370 69		
61			330 40	12 00		211 968 20	- 186 95		
90			367 50	11 53		211 572 63	- 249 52		
120			251 80	11 03		211 394 13	- 161 74		
140			357 00	11 17		211 527 01	- 211 74		
180			320 40	12 64		211 820 02	- 212 03		
210			306 80	12 53		211 583 90	- 211 60		
240			261 70	11 87		211 532 41	- 211 74		
270			279 00	10 91		210 617 36	- 211 08		
300			318 10	11 35		210 826 66	- 211 24		
330			277 50	11 37		210 715 77	- 210 93		
360			415 60	11 05		211 033 46	- 211 24		
390			394 00	10 89		211 746 54	- 211 76		
420			338 00	10 76		211 473 07	- 211 68		
450			211 22 47	11 22		211 813 31	- 212 10		
480			211 629 73	11 52		211 571 72	- 211 78		
510			211 265 75	11 82		211 579 20	- 211 80		
540			211 316 75	11 42	X#2	211 591 45	- 211 80		
570			211 187 03						
7794 415 81			561 750	20 715	(302681)	3865740 46	- 3869 82		
3494 714 25			5055 75	186 43	1993 15	346709 58		+ 1552 43	



U. S. Silver Ingot - Make Up

	1953	UNIV.	D	R.F.C.	Cu. Alloy	Job. etc	Clips	C.L. & B.	UNC. Coin	Misc.	Misc.	R.M. & Lend.	TOTAL DUT
MAUG	3	60		288 724 25	32 191 60	13 73 00	100 800 00			17	30 00		424 338 85
	4	60		303 743 10	33 868 80	51 51 10	84 000 00						424 157 00
	5	60	101 120 63	153 002 55	28 338 10	50 50 00	97 750 00	40 000 00					420 726 78
	6	60		243 014 55	27 093 70	52 50 00	153 000 00						423 636 15
	7	60		239 177 50	26 662 40	48 120 00	127 450 00	30 000 00		10 00			423 785 10
	8	60		234 754 05	26 170 70	55 00 00	161 900 00			20 00			423 375 25
	9	60		243 151 65	27 108 70	58 00 00	157 000 00	26 000 00					423 770 15
	10	60	95 630 53	234 953 70	26 195 20	55 00 00	161 900 00			20 00			423 621 60
	11	60		105 211 90	21 404 30	49 60 00	199 200 00			20 00			423 163 23
	12	60		178 445 85	19 873 70	48 110 00	224 200 00			85 00			423 105 65
A	13	60		202 396 60	22 565 20	57 90 00	167 500 00	30 000 00		50 00			420 091 30
	14	60				41 80 00	420 000 00			30 00			420 718 00
	15	60		485 165 60	12 956 10	19 858 50	49 40 00			80 00			420 011 26
	16	60	60 00	245 267 72	25 513 80	31 255 30	650 40 00	170 000 00		810 00			424 340 72
	17	60		245 041 53	25 580 34	58 544 10	224 480 00	113 400 00		814 19			424 170 47
	18	60			113 504 35	12 653 70	600 40 00	718 000 00					210 558 65
	19	60		151 538 90	13 549 20	52 210 00	180 160 00	58 484 00					210 110 20
		60		80 954 55	9 025 00	280 00 00	121 000 00			50 00			213 009 25
		60		64 848 75	7 279 40	235 60 00	88 400 00	30 000 00		50 00			213 168 75
		60		64 773 70	7 221 10	345 50 00	118 400 00			50 00			211 799 10
Sept	1	30		166 274 7	7 487 00	27 50 00	115 400 00			50 00			210 394 77
	2	30		135 478 0	5 257 25	7 371 10	31 750 00	25 981 70		60 00			211 413 96
	3	30			60 875 95	6 786 50	26 430 00	122 850 00		60 00			211 836 75
	4	30					46 450 00	139 600 00		135 00			211 199 50
	5	30					47 950 00	107 600 00	30 000 00	130 00			211 214 50
	6	30					53 220 00	19 600 00		135 00			210 514 60
	7	30					36 400 00	210 000 00		130 00			211 279 65
	8	30					235 60 00	15 892 00	30 608 60	20 00			210 647 20
	9	30					226 00 00	74 300 00		150 00			210 647 20
	10	30					290 40 00	210 000 00					210 647 20
NOV	1	30											210 647 20
	2	30											210 647 20
	3	30											210 647 20
	4	30											210 647 20
	5	30											210 647 20
	6	30											210 647 20
	7	30											210 647 20
	8	30											210 647 20
	9	30											210 647 20
	10	30											210 647 20
Dec	1	60											210 647 20
	2	60											210 647 20
	3	60											210 647 20
	4	60											210 647 20
	5	60											210 647 20
	6	60											210 647 20
	7	60											210 647 20
	8	60											210 647 20
	9	60											210 647 20
	10	60											210 647 20



Jan 9 1946

## U. S. Silver Ingot - Returns

[illegible]



## Bronze Ingot Operations

[illegible]



81,966,000.  
95

12,498,000  
75

77,867,700 Cu

9,373,500 Cu

9,373,500  
87,241,200 oz total copper

77,867,700 = 89.25% used in br.  
87,241,200

9,373,500 = 10.75% used in br.  
87,241,200

128,580.17 oz copper deficiency  
90%

115,722.15 oz ch to br.

128,580.17  
10%

12,858.02 oz charge to Ni

make these adjustments  
in April 1950



Aug



See Page 44

## Bronze Ingot Operations

		Copper		Zinc		Tin		Pb Cu		Total		Misc. Coin		C.C. & B.		Misc.		Total Out		Blanket Sell		Misc. Sell		Total Sell		Loss		Gain	
1954																													
Apr 5	1862	1862	57	000	00	2940	00	60	00	66	00	66	00	1421750		54987910	54416160												
6	1878	1878	167	200	00	8620	00	176	00	88	00	88	00				60088000												
7	1816	1816	167	200	00	8620	00	176	00	88	00	88	00				176088000												
8	1870	1870	167	200	00	8620	00	176	00	88	00	88	00				176088000												
9	18914	18914	167	200	00	8620	00	176	00	88	00	88	00				176088000												
10	13058	13058	167	200	00	8620	00	176	00	88	00	88	00				176088000												
11	14000	14000	167	200	00	8620	00	176	00	88	00	88	00				176088000												
12	14090	14090	167	200	00	8620	00	176	00	88	00	88	00				176088000												
13	14134	14134	167	200	00	8620	00	176	00	88	00	88	00				176088000												
14	14170	14170	167	200	00	8620	00	176	00	88	00	88	00				176088000												
15	14214	14214	167	200	00	8620	00	176	00	88	00	88	00				176088000												
16	14280	14280	167	200	00	8620	00	176	00	88	00	88	00				176088000												
17	14324	14324	167	200	00	8620	00	176	00	88	00	88	00				176088000												
18	14399	14399	167	200	00	8620	00	176	00	88	00	88	00				176088000												
19	14399	14399	167	200	00	8620	00	176	00	88	00	88	00				176088000												
20	14399	14399	167	200	00	8620	00	176	00	88	00	88	00				176088000												
21	14399	14399	167	200	00	8620	00	176	00	88	00	88	00				176088000												
22	14399	14399	167	200	00	8620	00	176	00	88	00	88	00				176088000												
23	14399	14399	167	200	00	8620	00	176	00	88	00	88	00				176088000												
Cu adj to Br. +		115	722	15						11572215				1421750		54987910	324403210	301629770											
2566		722	15			126420	00	258000		147600	249719215	9045950	1421750			54987910	324403210	301629770											
MAY 7		14400	14400	167	200	00	8620	00	176	00	88	00	88	00			22007700	40006160											
10	14428	14428	167	200	00	8620	00	176	00	88	00	88	00				176088000												
11	14531	14531	167	200	00	8620	00	176	00	88	00	88	00				176088000												
12	14575	14575	167	200	00	8620	00	176	00	88	00	88	00				176088000												
13	14653	14653	167	200	00	8620	00	176	00	88	00	88	00				176088000												
14	14741	14741	167	200	00	8620	00	176	00	88	00	88	00				176088000												
adj to Cu		-14	107	07		6741	-	52602	-	49130	-	1005704					-1505704												
		1471	693	03		7670341	103792	19270	10462696					389660		22007700	47360056	52631600											
JUN 6		182	400	00		9408	00	19200		6400	19206400					133922906	145124106												
7	78	374	200	00	18404	00	39600	13200	39613200								39613200												
8	78	374	200	00	18404	00	39600	13200	39613200								39613200												
9	219	269	000	00	10780	00	30000	11000	30011000								30011000												
10	263	164	200	00	8620	00	17600	17600	17608800								17608800												
11	307	167	200	00	8620	00	17600	17600	17608800								17608800												
12	340	175	400	00	6468	00	13200	13200	13206600								13206600												
13	373	125	400	00	6468	00	13200	13200	13206600								13206600												
14	396	87	400	00	4508	00	9200	9200	9204600								9204600												
15	425	136	800	00	7056	00	14400	14400	14407800								14407800												
16	490	209	000	00	10780	00	30000	11000	30011000								30011000												
17	505	219	000	00	10780	00	30000	11000	30011000								30011000												
18	600	209	000	00	10780	00	30000	11000	30011000								30011000												
19	644	167	200	00	8620	00	17600	17600	17608800								17608800												
20	677	125	400	00	6468	00	13200	13200	13206600								13206600												
21	710	125	400	00	6468	00	13200	13200	13206600								13206600												
22	743	76	000	00	3720	00	8000	8000	8004000								8004000												
23	776	125	400	00	6468	00	13200	13200	13206600								13206600												
24	809	125	400	00	6468	00	13200	13200	13206600								13206600												
		3325	000	00	171500	00	350000	161200	35061200					976400		125922706	32060906	320686750											
AUG 2		810	845		83	600	00	4312	00	88	00	66	00			126374156	167150756												
3	875	83	600	00	4312	00	88	00	66	00	88	00	66	00			88066000												
4	905	72	200	00	3720	00	76	00	66	00	76	00	66	00			76066000												
5	930	83	600	00	4312	00	88	00	66	00	88	00	66	00			88066000												
6	971	83	600	00	4312	00	88	00	66	00	88	00	66	00			88066000												
7	1004	83	600	00	4312	00	88	00	66	00	88	00	66	00			88066000												



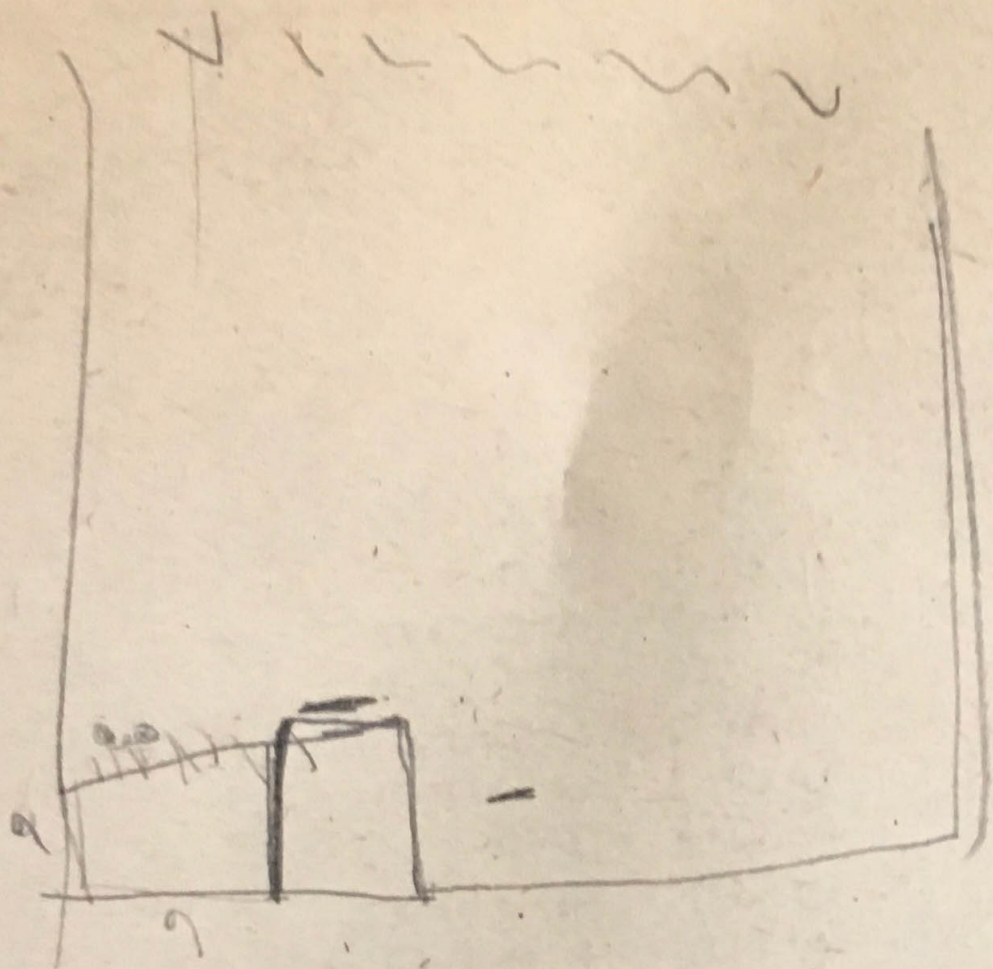
Brnze Nov. 1904

2088.683.50 - 0\*  
600.556.24 - Bl.  
2689.239.74 - 2nd.  
2689.239.74 \*

2698.771.68 ✓  
2689.239.74 -  
- 9.531.94 \*

Loss







## Bronze Ingot Operations

Find P#52

1954		Copper	Zinc	Iron	Alu. Cu.	Total	Una. Coin	C.C. & B.	Miscel	Total but	Blank	Miscel	Total all	Loss	Gain
1	1509-1520	45 600 00	21 352 00	48 00 00	24 00 00	48 024 00			81284791	86087191					
2	1521-1530	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
3	1531-1540	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
4	1541-1550	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
5	1551-1560	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
6	1561-1570	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
7	1571-1580	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
8	1581-1590	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
9	1591-1600	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
10	1601-1610	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
11	1611-1620	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
12	1621-1630	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
13	1631-1640	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
14	1641-1650	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
15	1651-1660	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
16	1661-1670	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
17	1671-1680	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
18	1681-1690	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
19	1691-1700	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
20	1701-1710	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
21	1711-1720	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
22	1721-1730	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
23	1731-1740	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
24	1741-1750	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
25	1751-1760	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
26	1761-1770	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
27	1771-1780	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
28	1781-1790	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
29	1791-1800	41 800 00	21 56 00	44 00 00	44 00 00	44 044 00				44 044 00					
30		1466 800 00	75 636 00	1544 000	90 400	6749 040 00			20 054 00	81284791	79827440	43727083	23027083 C.I. = f Tops		
31													20700000 345ING6600		
32													69827440		
33													20700000		
34													33464523		
35													2216062		
36															
37															
38															
39															
40															
41															
42															
43															
44															
45															
46															
47															
48															
49															
50															
51															
52															
53															
54															
55															
56															
57															
58															
59															
60															
61															
62															
63															
64															
65															
66															
67															
68															
69															
70															
71															
72															
73															
74															
75															
76															
77															
78															
79															
80															
81															
82															
83															
84															
85															
86															
87															
88															
89															
90															
91															
92															
93															
94															
95															
96															
97															
98															
99															
100															
101															
102															
103															
104															
105															
106															
107															
108															
109															
110															
111															
112															
113															
114															
115															
116															
117															
118															
119															
120															
121															
122															
123															
124															
125															
126															
127															
128															
129															
130															
131															
132															
133															
134															
135															
136															
137															
138															
139															
140															
141															
142															
143															



U. A. Silver Ingot - Make up

	1954	UNIV.	"D"	"R.F.C."	Can. Alloy	Loose etc	Clips	C.C.T.B	Unc. Coin	Misc.	Misc.	R.M. & COND	TOTAL OUT
JAN	25	45		1893470	1893470	399 10	74835 00	53265 60					317268 15
	26	45		14578710	1627670	526 50	80617 00	74183 00					317580 50
	27	45		17014970	1897570	563 70	127490 00						317818 15
	28	45	6236530	10532770	1870940	529 30	97550 00	33 000 00					317521 70
	29	45		47801715	5328870	558 10	81490 00						317784 10
	31	45	6236530	106928545	126185 00	247640	195292 00	160448 60					316678 60
			6231377	166821551		222876	62515280	14440374					190277400
FEB	1	120		48620580	5421885	1327 60	306000000						84775225
	2	120		48613745	54197740	1023850	306000000						84752185
	3	120		48633190	5422350	1091 60	306000000						84764700
	4	120		43742700	45767150	978 30	240400000	55 000 00					83466280
	5	120		44979310	5139150	1024 90	337800000						86101450
	6	120		44561015	4168600	965 80	350500000						84686170
	7	120		44568750	4469050	941 10	317500000	33 000 00					84492410
	8	120		44543330	4466730	881 50	350500000						84658210
	9	120	7249960	37691320	5012280	96290	300100000	33 000 00					84761610
	10	120		44135610	4420570	102730	35477000						84664910
	11	120		44542670	4466210	950 60	317500000	33 000 00					84662710
	12	120		44571570	4469830	1122 50	350500000						84713600
	13	120		44542570	4465690	1334 30	317500000	33 000 00					84701710
	14	120		44742230	4465240	1270 60	31486100	33 000 00	2263950				84694620
	15	120		44500060	4516300	1301 10	31767600		2232390				84661570
	16	120		34821435	4781050	127350	31751300	32 000 00	1943780				84675388
	17	120		44520850	4517610	116370	361000000	33 000 00					84674130
	18	120		34403130	3613070	170 90	451000000	33 000 00					84635310
	19	120		34400920	3612590	1110 00	450000000						84664510
	20	120											
			15282433	804141355	91924725	2059120	450932000	318000000	6440120				160217025
			15271184	80831712		1853208	525838800	266200000	5796108				144208661
MAR	1	120		32497545	3611940	119820	450000000	33 000 00					84669355
	2	120		32402305	3612450	124750	450000000						84690005
	3	120		32407580	3613330	74310	450000000	33 000 00					84635720
	4	120		44542500	4466450	88390	317500000	33 000 00					84657870
	5	120		44553450	4461360	102160	317500000						84672375
	6	120		44557105	4468860	107060	317500000	33 000 00					84675370
	7	120		44566930	4479560	112240	316250000	33 000 00					84675370
	8	120		44548125	44513730	75430	362000000	33 000 00					84675370
	9	120		44512155	44517050	111150	32837000	6663000					84675370
	10	120		44547595	44515470	127150	324000000	6663000					84675370
	11	120		445175895	44511575	115250	362850000	33 000 00					84675370
	12	120		44553665	4461730	115250	350500000						84675370
	13	120		44506360	44516170	120850	32712400	33 000 00					84675370
	14	120		44557070	4467830	107790	317500000	33 000 00					84675370
	15	120		44553155	4466880	110620	317500000	33 000 00					84675370
	16	120		44550375	4466530	112020	324000000	33 000 00					84675370
	17	120		44549960	4467680	105150	31610600	33 000 00					84675370
	18	120		44528860	4466270	103200	315500000	33 000 00					84675370
	19	120		44532080	44507570	112230	324000000	33 000 00					84675370
	20	120		44515320	44517200	125220	324000000	33 000 00					84675370
	21	120		44514280	44514280	187150	324000000	33 000 00					84675370
	22	120		44515910	44515910	68190	324000000	33 000 00					84675370
	23	120		44515910	44515910	68190	324000000	33 000 00					84675370
	24	120		44515910	44515910	68190	324000000	33 000 00					84675370
	25	120		44515910	44515910	68190	324000000	33 000 00					84675370
	26	120		44515910	44515910	68190	324000000	33 000 00					84675370
	27	120		44515910	44515910	68190	324000000	33 000 00					84675370
	28	120		44515910	44515910	68190	324000000	33 000 00					84675370
	29	120		44515910	44515910	68190	324000000	33 000 00					84675370
	30	120		44515910	44515910	68190	324000000	33 000 00					84675370
	31	120		44515910	44515910	68190	324000000	33 000 00					84675370
			20764580	322739910	65202415	2450160	800440000	71163000	3687690				199011665
			20747812	721816585		2205144	720896000	82046700	3318921				752009664



30.  
Sept. 1950

0<sup>25</sup>  
102.455.04  
246.250.91  
303.872.80  
48.713.02  
701.291.77<sup>25</sup>

9.000.00  
18.065.97  
27.065.97<sup>0</sup>  
701.291.77  
728.357.74<sup>25</sup>

9.000.00  
102.455.04  
246.250.91  
303.872.80  
18.065.97  
48.713.02  
728.357.74<sup>25</sup>

125.375.726.38  
728.357.74  
126.104.084.12



## U. S. Silver Ingot - Returns

										GROSS + FINE DZS	
										GAIN	LOSS
	Nos	UNIVERSAL	RE-MELTS	COND.	Tops	ASSAY	Recy	TOTAL RETD	App Loss		
2	5470-5554	31650437			42650	2001		31695088	-	31727	
3	5570	31668123			56340	1829		31726292	-	31729	
4	5654	31695230			52930	1753	x-47	31750113	-	31782	
5	5669	31662733			56310	1815		31720438	-	31758	
	5789	31655927			132760	5050		31659378	-	31662	
		21132510			340490	12648	(44015)	211465642	-	211697	
		19019259			306441	11323	5854	190342937	-		- 34463
8	3790-3909	84582686			102850	4914		84690450	-	84725	
9	4029	84554109			109160	4513		84668082	-	84753	
10	4149	84575378			77830	4727		84679935	-	84768	
11	4269	83075731			102490	4793		83183014	-	83266	
12	4391	84519884			76580	4779		84621043	-	84687	
13	4511	84502602			94610	4277		84601609	-	84686	
14	4631	84515097			88150	4471		84607218	-	84692	
15	4751	84578845		1393770	76290	4647		84573552	-	84652	
16	4871	84569311			102730	4817		84616858	-	84672	
17	4991	84482744			75060	4639		84582243	-	84624	
18	5111	84462337			112450	4687		84528936	-	84674	
19	5231	84490725			133430	4882		84517008	-	84702	
20	5351	84485066			120660	4697		84507935	-	84695	
21	5471	84475131			150110	4675		84507935	-	84695	
22	5591	84462743			129350	4765		84576868	-	84662	
23	5711	84469880			116370	4463		84590713	-	84638	
24	5831	84506926			77090	4182		84590155	-	84625	
25	5951	84434946			171000	4729		84506795	-	84635	
26	6071	84455854			119870	4121	x-48-19-21	84579845	-	84665	
		44079795		1393770	2046230	88010	(309526)	440607805	-	1609218	
		186671816		1254330	1841607	79209	165150	18412175	-		- 196486
27	6072-6191	84455489			124750	4447		84584686	-	84669	
28	6211	84516491			74310	4576		84593255	-	84780	
29	6331	84458088			88390	4607		84552585	-	84635	
30	6451	84456267			112760	4254		84572683	-	84657	
31	6571	84466931			107160	4291		84608282	-	84682	
32	6691	84466931			132400	4709		84610330	-	84695	
33	6811	84466931			79390	4631		84607036	-	84634	
34	6931	84466931		707500	111150	5028		84640160	-	84635	
35	7051	84466931			127150	4871		84575695	-	84660	
36	7171	84466931			118280	5085		84575694	-	84661	
37	7291	84466931			115550	4973		84591743	-	84677	
38	7411	84466931			120850	4771		84621549	-	84706	
39	7531	84466931			107940	5036		84668817	-	84652	
40	7651	84516998			110620	5005		84632623	-	84677	
41	7771	84516998			115010	5055		84635734	-	84671	
42	7891	84516998			105140	4893		84638712	-	84672	
43	8011	84516998			103560	4876		84629576	-	84674	
44	8131	84516998			112430	5074		84602733	-	84684	
45	8251	84516998			125220	5069		84680633	-	84665	
46	8371	84516998			106050	5070		84612543	-	84697	
47	8491	84516998			68190	4895	x-30-33	84574781	-	84659	
48	8611	84516998			64710	5090		84540964	-	84626	
49	8731	84516998			60080	4177		84510382	-	84625	
50	8851	84516998			2390270	109876	(1335511)	84563656	-	1948009	
51	8971	84516998			2151333	98888	1003158	84460449	-		+ 450785
52	9091	84516998			57150	4649		84481843	-	84666	
53	9211	84516998			112110	4776		84562583	-	84647	
54	9331	84516998			102650	4672		84471948	-	84557	
55	9451	84516998			97960	4607		84595160	-	84580	
56	9571	84516998			107930	4873		84674361	-	84759	
57	9691	84516998			95990	4805	x-34-39	84658692	-	84747	
58	9811	84483566			109920	4651		84598137	-	84683	
59	9931	84483566			699870	33233	(1455341)	699542680	-	592125	
60	10051	84483566			629880	29910	1060637	62349048	-		+ 849182
61	10171	84483566			102720	4655		84576679	-	84661	
62	10291	84483566			102160	4655		84576653	-	84661	
63	10411	84572508			108220	4786		84671159	-	84776	
64	10531	84572508			106240	4708		84604476	-	84799	
65	10651	84572508			66500	4607		84595160	-	84615	
66	10771	84572508			61400	4607		84595160	-	84615	
67	10891	84572508			61400	4607		84595160	-	84615	
68	11011	84572508			61400	4607		84595160	-	84615	
69	11131	84572508			61400	4607		84595160	-	84615	
70	11251	84572508			61400	4607		84595160	-	84615	
71	11371	84572508			61400	4607		84595160	-	84615	
72	11491	84572508			61400	4607		84595160	-	84615	
73	11611	84572508			61400	4607		84595160	-	84615	
74	11731	84572508			61400	4607		84595160	-	84615	
75	11851	84572508			61400	4607		84595160	-	84615	
76	11971	84572508			61400	4607		84595160	-	84615	
77	12091	84572508			61400	4607		84595160	-	84615	
78	12211	84572508			61400	4607		84595160	-	84615	
79	12331	84572508			61400	4607		84595160	-	84615	
80	12451	84572508			61400	4607		84595160	-	84615	
81	12571	84572508			61400	4607		84595160	-	84615	
82	12691	84572508			61400	4607		84595160	-	84615	
83	12811	84572508			61400	4607		84595160	-	84615	
84	12931	84572508			61400	4607		84595160	-	84615	
85	13051	84572508			61400	4607		84595160	-	84615	
86	13171	84572508			61400	4607		84595160	-	84615	
87	13291	84572508			61400	4607		84595160	-	84615	
88	13411	84572508			61400	4607		84595160	-	84615	
89	13531	84572508			61400	4607		84595160	-	84615	
90	13651	84572508			61400	4607		84595160	-	84615	
91	13771	84572508			61400	4607		84595160	-	84615	
92	13891	84572508			61400	4607		84595160	-	84615	
93	14011	84572508			61400	4607		84595160	-	84615	
94	14131	84572508			61400	4607		84595160	-	84615	
95	14251	84572508			61400	4607		84595160	-	84615	
96	14371	84572508			61400	4607		84595160	-	84615	
97	14491	84572508			61400	4607		84595160	-	84615	
98	14611	84572508			61400	4607		84595160	-	84615	
99	14731	84572508			61400	4607		84595160	-	84615	
100	14851	84572508			61400	4607		84595160	-	84615	
101	14971	84572508			61400	4607		84595160	-	84615	
102	15091	84572508			61400	4607		84595160	-	84615	
103	15211	84572508			61400	4607		84595160	-	84615	
104	15331	84572508			61400	4607		84595160	-	84615	
105	15451	84572508			61400	4607		84595160	-	84615	
106	15571	84572508			61400	4607		84595160	-	84615	
107	15691	84572508			61400	4607		84595160	-	84615	
108	15811	84572508			61400	4607		84595160	-	84615	
109	15931	84572508			61400	4607		84595160	-	84615	
110	16051	84572508			61400	4607		84595160	-	84615	
111	16171	84572508			61400	4607		84595160	-	84615	
112	16291	84572508			61400	4607		84595160	-	84615	
113	16411	84572508			61400	4607		84595160	-	84615	
114	16531	84572508			61400	4607		84595160	-	84615	
115	16651	84572508			61400	4607		84595160	-	84615	
116	16771	84572508			61400	4607		84595160	-	84615	
117	16891	84572508			61400	4607		84595160	-	84615	
118	17011	84572508			61400	4607		845			



NEW ACCOUNTING  
PROCEDURE  
FY 1954

## U.S. Silver Ingot - Make Up

1954	UNIV.	"D"	"R.F.C."	On Alloy	Tops	INVENTORY	C.C.T.B.	UNC. COIN	MISCI.	MISCI.	R.M. + COND.	TOTAL OUT
July 12	15					213515320	75530.50		1.50 00			228530.20
15	15								1.50 00			75610.50
16	15								1.50 00			1.50 00
19	15								1.50 00			1.50 00
20	15								1.50 00			1.50 00
21	15								1.50 00			1.50 00
22	15						33000.00		1.50 00			33150.00
									1.50 00			1.50 00
						213515320	108530.50		10.50 00			2244732.70
						191978086	97677.45		1048.95			201650726
								74700.00				94900.00
							182250	107424.31				109246.81
							182250	302324.31				204146.81
							164025	182091.88				183732.13
May 26	14					608850.30		96324.00				705174.30
27	3							21580.20				21580.20
						608850.30		117904.20				726754.50
						547965.27		106113.78				654079.05



Sil Aug Operations Feb + May 1955

923,634.50 July  
+ 203,995.70 Feb.  
1,127,630.20 Inv.

1822.50.  
202,374.31.  
923,634.50.  
1,127,781.31 ✓  
900  
1,015,003.18 ✓ 708.

17.08 annu  
1,127,630.20 Inv.  
1,127,647.28 ✓  
900  
1,014,882.52 00 7.08.  
+ 2,098.93 x 20  
1,016,981.48

+1,978.20 -

117,904.20  
1,127,630.20  
1,245,534.40 ✓  
900  
1,120,980.96

19.37  
1,233,870.70.  
1,233,890.07  
900  
1,110,501.06 -  
+ 188.68 x 20  
1,110,689.74

631,815.80. Aug  
602,054.90. clifos  
1,233.870.70 ✓

-10,291.22 ✓

For.

2,11,252.77 ✓  
12,167.10  
223,419.87

13.579  
13519  
12,167.1

229,569.84  
223,419.87  
6,149.97 gain an  
CC + B

10,206.59  
10,291.22  
15.37



# ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper					
Laborer					Sweeps Cellar:					
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					

Remarks:



## U. S. Silver Ingot - Returns

Lot #1	Nos.	BLANKS	REMETLS	COND.	Tops	ASSAY	Recy.	INVENTORY	TOTAL RETD.	GROSS + FINE OZS.	
										GAIN	LOSS
	1-15					635					
	30					635		3607.00 FINE			
	45					634					
	60					66		605027.50 31/2			
	75					619					
	90					599		315000.00 45 1/2 1/2 1/2 1/2			
	105					594	X-1-2				
		132495340				5272	(678872)	92863450			
		119245806				3845	346454	83127105	203722210	+ 872484	
	106-112					680		21580 TOPS			
	133					1028	X-3-6	20377990 29 1/2 1/2 1/2 1/2			
						1708	(1092640)	20399570 NOT INCL IN ABOVE INV.			
	134-147					1537	209893	18059613	18571043	+ 197830	
	150					1674		60205490 31/2			
						263	X-7-3	11302590 17 1/2 1/2 1/2 1/2			
						1937	(631072)	71509080			
						1743	18868	64358172	64378730		-1029122



See P. #43

## Nickel Ingot Operations

			Copper	Nickel	Total	C.E. & B.	Line Coin	Misc.	Total Out	Blank	Misc.	Total In	Loss	Gain
Aug 11	381-470	630 00 00	310 00 00	840 00 00				744 69 59	630 00 00					
12	440	20 00 00	30 00 00	120 00 00					120 00 00					
13	470	20 00 00	30 00 00	120 00 00					120 00 00					
14	540	20 00 00	30 00 00	120 00 00					120 00 00					
17	530	20 00 00	30 00 00	120 00 00					120 00 00					
18	560	20 00 00	30 00 00	120 00 00					120 00 00					
19	570	20 00 00	30 00 00	120 00 00					120 00 00					
20	620	20 00 00	30 00 00	120 00 00					120 00 00					
23	650	20 00 00	30 00 00	120 00 00					120 00 00					
24	680	20 00 00	30 00 00	120 00 00					120 00 00					
25	710	20 00 00	30 00 00	120 00 00					120 00 00					
26	740	20 00 00	30 00 00	120 00 00					120 00 00					
27	770	20 00 00	30 00 00	120 00 00	1081160				120 00 00					
30	810	20 00 00	30 00 00	120 00 00					120 00 00					
31	850	20 00 00	30 00 00	120 00 00					120 00 00					
Sept 1	851-870	120 00 00	660 00 00	780 00 00	1081160			744 69 59	870 00 00					
2	930	20 00 00	30 00 00	120 00 00				120 00 00	120 00 00					
3	970	20 00 00	30 00 00	120 00 00					120 00 00					
7	1010	120 00 00	30 00 00	120 00 00					120 00 00					
8	1050	120 00 00	30 00 00	120 00 00					120 00 00					
9	1090	120 00 00	30 00 00	120 00 00					120 00 00					
10	1130	120 00 00	30 00 00	120 00 00					120 00 00					
13	1170	20 00 00	30 00 00	120 00 00					120 00 00					
14	1210	20 00 00	30 00 00	120 00 00					120 00 00					
15	1250	20 00 00	30 00 00	120 00 00					120 00 00					
16	1290	20 00 00	30 00 00	120 00 00					120 00 00					
17	1330	20 00 00	30 00 00	120 00 00	1000000				120 00 00					
20	1370	20 00 00	30 00 00	120 00 00					120 00 00					
21	1410	20 00 00	30 00 00	120 00 00					120 00 00					
22	1450	20 00 00	30 00 00	120 00 00					120 00 00					
23	1490	20 00 00	30 00 00	120 00 00					120 00 00					
24	1530	20 00 00	30 00 00	120 00 00					120 00 00					
27	1570	20 00 00	30 00 00	120 00 00					120 00 00					
28	1610	20 00 00	30 00 00	120 00 00	1093670				120 00 00					
29	1650	20 00 00	30 00 00	120 00 00					120 00 00					
30	1690	20 00 00	30 00 00	120 00 00					120 00 00					
Oct 1	1691-1730	20 00 00	30 00 00	120 00 00	2093670			120 00 00	1730 00 00					
4	1770	20 00 00	30 00 00	120 00 00					120 00 00					
5	1810	20 00 00	30 00 00	120 00 00					120 00 00					
6	1850	20 00 00	30 00 00	120 00 00					120 00 00					
7	1890	20 00 00	30 00 00	120 00 00					120 00 00					
8	1930	20 00 00	30 00 00	120 00 00					120 00 00					
11	1970	20 00 00	30 00 00	120 00 00					120 00 00					
12	2010	20 00 00	30 00 00	120 00 00					120 00 00					
13	2050	20 00 00	30 00 00	120 00 00					120 00 00					
14	2090	20 00 00	30 00 00	120 00 00					120 00 00					
15	2130	20 00 00	30 00 00	120 00 00					120 00 00					
18	2170	20 00 00	30 00 00	120 00 00	1100000				120 00 00					
19	2210	20 00 00	30 00 00	120 00 00					120 00 00					
20	2250	20 00 00	30 00 00	120 00 00					120 00 00					
21	2290	20 00 00	30 00 00	120 00 00					120 00 00					
22	2330	20 00 00	30 00 00	120 00 00					120 00 00					
25	2370	20 00 00	30 00 00	120 00 00					120 00 00					
26	2410	20 00 00	30 00 00	120 00 00					120 00 00					
27	2450	20 00 00	30 00 00	120 00 00	1090500				120 00 00					
28	2490	20 00 00	30 00 00	120 00 00					120 00 00					
29	2530	20 00 00	30 00 00	120 00 00					120 00 00					
Nov 1	2531-2570	20 00 00	30 00 00	120 00 00	2190500			2774185	2570 00 00					
2	2610	20 00 00	30 00 00	120 00 00					120 00 00					
3	2650	20 00 00	30 00 00	120 00 00					120 00 00					
4	2690	20 00 00	30 00 00	120 00 00					120 00 00					
5	2730	20 00 00	30 00 00	120 00 00					120 00 00					
8	2770	20 00 00	30 00 00	120 00 00					120 00 00					
9	2810	20 00 00	30 00 00	120 00 00					120 00 00					
10	2850	20 00 00	30 00 00	120 00 00					120 00 00					
12	2890	20 00 00	30 00 00	120 00 00					120 00 00					
13	2930	20 00 00	30 00 00	120 00 00					120 00 00					
16	2970	20 00 00	30 00 00	120 00 00					120 00 00					
17	3010	20 00 00	30 00 00	120 00 00					120 00 00					
18	3050	20 00 00	30 00 00	120 00 00					120 00 00					
19	3090	20 00 00	30 00 00	120 00 00					120 00 00					
22	3130	20 00 00	30 00 00	120 00 00					120 00 00					
23	3170	20 00 00	30 00 00	120 00 00					120 00 00					
24	3210	20 00 00	30 00 00	120 00 00					120 00 00					
25	3250	20 00 00	30 00 00	120 00 00					120 00 00					
26	3290	20 00 00	30 00 00	120 00 00					120 00 00					
27	3330	20 00 00	30 00 00	120 00 00					120 00 00					
28	3370	20 00 00	30 00 00	120 00 00					120 00 00					
29	3410	20 00 00	30 00 00	120 00 00					120 00 00					
30	3450	20 00 00	30 00 00	120 00 00					120 00 00					



## Nickel Ingot Operations

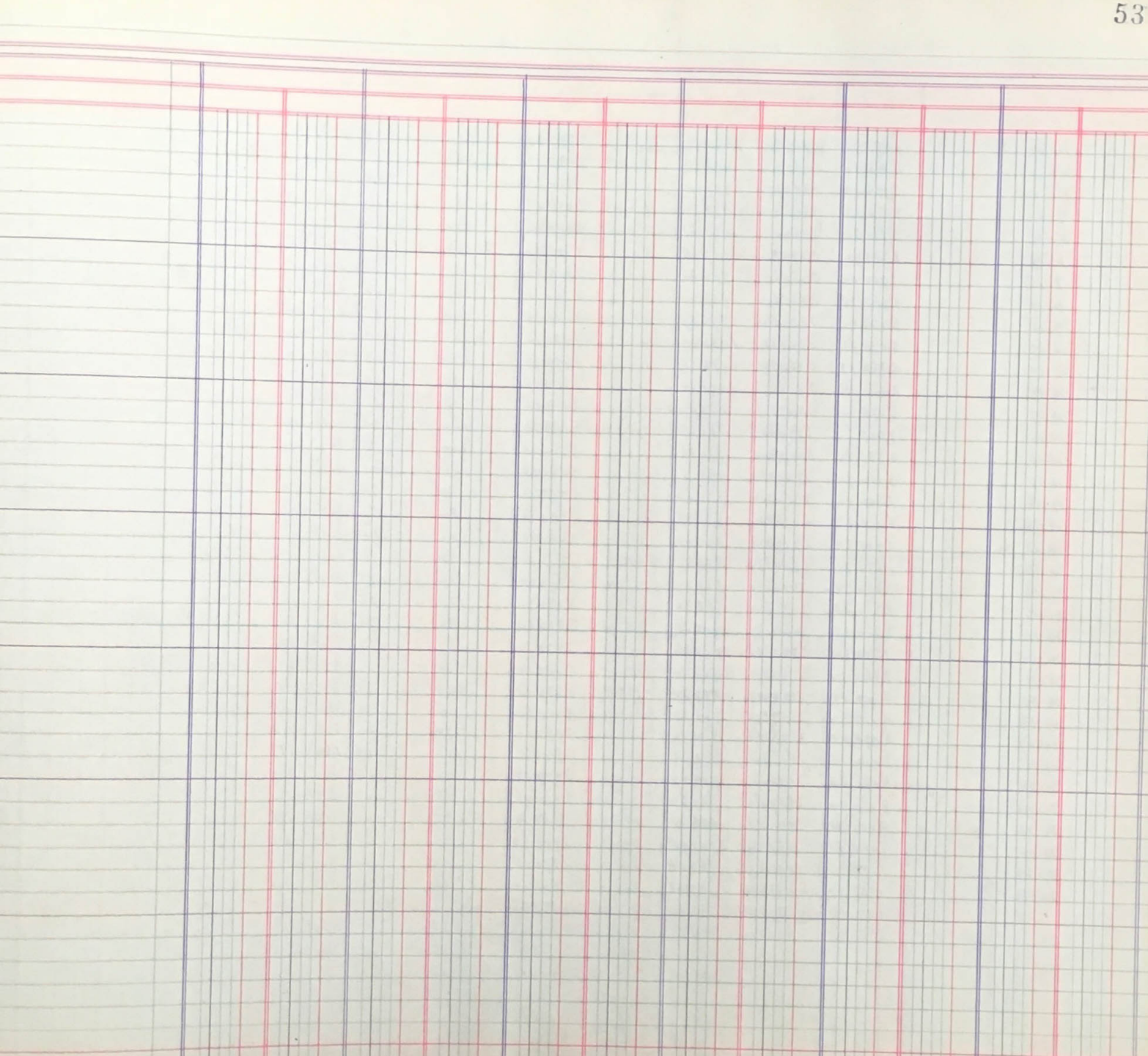
1954				Copper	Nickel	Total	C.B.T.B.	Use Coin	Misc.	Total Out	Blank	Misc.	Total Held	Loss	Gain
Nov.	26	3181-3210		45000000	15000000	60000000	1811090			7811090	Lot #5	20887708	20887708		
	29	3210		90000000	30000000	120000000				120000000		64000000	20887708		
	30	3270		120000000	30000000	150000000				150000000		20887708	20887708		
Dec	1-15	3271-3600		120000000	64500000	184500000	1811090	484820	106354791	211650701	20887708	85087708	211650701	-1477253	
	16-23	3762		90000000	30000000	120000000			85087708	20887708	Lot #6				
				41400000	13800000	55200000				55200000	20819230	89339583	89339583		
				131400000	43800000	175200000			85087708	20887708	20819230	89339583	20887708	-128895	
1955				90000000	30000000	120000000	917590		89339583	210257123	Lot #7				
JAN.	1-15	3769-4088		67500000	22500000	90000000	1094250			91094250	109772610	101444266	101444266		
	16-31	4089-4339		157500000	52500000	210000000	2011840		89339583	201351420	109772610	101444266	201216876	-134547	
FEB.	1-15	4339-4558		108000000	36000000	144000000			101444266	201351420	Lot #8				
	16-28	4559-4902		405000000	135000000	540000000	1030750			55030750	208635470	72782855	72782855		
				144500000	49500000	194000000	1030750		101444266	200475016	208635470	76509938	20145408	-329608	
Mar.	1-15	4909-5238		855000000	285000000	1140000000			76509938	210509938	Lot #9				
	16-31	5239-5598		945000000	315000000	1260000000	1551960			121551960	22072650	21969791	21969791		
				1800000000	600000000	2400000000	1551960		76509938	22061898	22072650	205271498	220344148		+282250
Apr.	1-14	5599-5898		855000000	285000000	1140000000			105271498	21271498		28059791	28059791		
	15-29	5899-6228		787500000	262500000	1050000000	1351310	2979890		109331200	215178270	70000000	70000000		
				1642500000	547500000	2190000000	1351310	2979890	105271498	328602698	225178270	103059791	328238061	-364637	
MAY	2-16	6229-6558		810000000	270000000	1080000000			103059791	211059791		22265833	22265833		
	17-31	6559-6888		799500000	266500000	1066000000	1039200	665549		108304749	217550720	72420559	72420559		
				1609500000	536500000	2146000000	1039200	665549	103059791	319364540	217550720	101686392	319237114	-127428	
JUNE	1-3	6889-6938		1350000000	450000000	1800000000		1487	101686392	119687879	26972630	82936249	82936249		
				1350000000	450000000	1800000000		1487	101686392	119687879	26972630	92941873	119914503	-956220	+226624
															+1108692
July	1-29	1-350		990000000	330000000	1320000000	952740		106076262	239029002	129134240	107843957	236978197	-2050805	



# Brongze Ingot Operations

1955		Copper	Zinc	Lin	Ph. Cu.	Total	Uncoin	C.C.#8	Misc.	Total Dist	Blanks	Misc.	Total Ball	Loss	Gain
Mar. 1-15	5830-6292	1592 200 00	821 174 00	167 600	926 00	1679 260 00			794 195 06	249 121 06					
16-31	6293-6820	1881 000 00	97 020 00	198 000	1056 00	1981056 00		1856620		199962220	378684300	2874395800	41923421		
		3473 200 00	179 144 00	365600	198200	36798200		1856620	794 195 06	44074326	378684300	67667389	44351639	-722637	
Apr. 1-12	6821-7158	1246 400 00	64 288 00	131200	656 00	1312656 00			67667389	198932989					
13-29	7159-7711	1972 200 00	101 724 00	207600	1126 00	2077126 00	10205092	1989690		219907382		30020634	28100357		
		3218 600 00	166 012 00	338800	178200	339978200	10205092	1989690	67667389	418840371	366117240	58125981	418740221	-47150	
May 1-17	7712-8239	1964 600 00	10133200	206800	1056 00	2069056 00			58125981	265031581		37033333	20264664		
18-31	8240-8577	1242 600 00	64 092 00	130800	676 00	1308676 00	1439797	2039440		124346237	347930760	51297997	399225757	-149661	
		3207 200 00	16542400	337600	178200	33773200	1439797	2039440	58125981	399378418	347930760	51297997	399225757	-149661	
June 1-3	8578-9676	220 400 00	1136800	23200	198 00	232198 00	12320	81133160	51297997	35663277	29746840	1162345	3715356		
		220 400 00	1136800	23200	198 00	232198 00	12320	81133160	51297997	35663277	29746840	124924652	154671492	-991785	
July 1-29	1-1194	4001 400 00	208 048 00	255200	2388 00	424388 00	-	3339420	124924652	547902972	45591260	74021647	549212907	-489965	
Aug 1-31	1195-2778	5726 600 00	24537200	602800	3168 00	6031168 00	3926	5017070	74021647	702159443	615551710	86327631	201879341	-280102	
Sept 1-30	2779-4978	8063 600 00	41597200	849800	4400 00	8492400 00	-	3006190	86327631	931573821	845551730	84172253	93123983	-649838	
Oct 1-31	4979-7666	9948 400 00	51312800	1047200	5376 00	10499376 00	9749375	5914860	84172253	445754088	40584190	84977223	440163413	-7410675	
Nov 1-30	7667-10226	9583 600 00	44431200	1008800	5120 00	10093120 00	-	5671470	84977223	699962713	776060060	94355535	104155795	-9547118	
Dec 1-31	10227-15552	8660 200 00	44668400	911600	4652 00	9126520 00	-	5558580	94355535	101979315	708584240	91125386	999709626	72269689	
1956															
Jan 1-31	15553-15304	10533 600 00	54331200	1108800	5504 00	11093504 00	-	2000000	91125386	720475786	105699200	113700383	16689583	-36086203	
Feb 1-29	15305-17768	8903 400 00	45922800	937200	4928 00	9374928 00	6234649	6000000	113700383	1062627835	77623230	99272025	1076516921	-42889089	
Mar 1-31	17768-														







1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1-17	849374	3467847	106067	1-17	835288	264	298	408%	126	3412151	105246	1072	33	1072																																																																																																																																																					
2-17	824446	3433518	105372	2-17	807707	257	224	416%	127	3364099	102578	1070	33	1070																																																																																																																																																					
3-16	799408	3342272	97510	3-16	786539	219	193	418%	124	3287722	95564	715	27	817																																																																																																																																																					
4-17	815688	3395818	97524	4-17	804314	287	234	416%	119	3349767	95713	1095	34	975																																																																																																																																																					
5-17	813136	3446550	102341	5-17	805526	240	206	424%	125	3415830	100690	1012	30	1075																																																																																																																																																					
6-16	823391	3394814	101748	6-16	810896	152	135	412%	123	3342910	100145	627	19	657																																																																																																																																																					
7-15	796208	3251639	94245	7-15	791922	171	153	408%	117	3233021	92654	692	20	665																																																																																																																																																					
8-17	825395	3428692	100322	8-17	816016	127	166	415%	118	3390546	96697	528	15	635																																																																																																																																																					
9-16	812981	3332526	99389	9-16	801077	165	177	410%	122	3284415	98131	677	20	726																																																																																																																																																					
10-17	807578	3369230	103049	10-17	799316	102	119	417%	126	3333147	101113	925	13	926																																																																																																																																																					
11-17	826879	3463921	103854	11-17	819297	144	138	419%	126	3434902	103231	604	18	679																																																																																																																																																					
12-17	825534	3416878	100610	12-17	819808	96	92	414%	120	3394005	101656	397	12	381																																																																																																																																																					
13-19	807810	3297777	103342	13-19	801203	125	92	408%	127	3270911	101752	510	16	376																																																																																																																																																					
14-16	820266	3393631	98037	14-16	813973	112	123	413%	120	3365772	97676	462	13	507																																																																																																																																																					
15-18	833149	3408955	97088	15-18	824583	120	93	409%	116	3372544	95657	491	14	380																																																																																																																																																					
16-17	811290	3350278	99316	16-17	806453	116	107	412%	122	3328634	98227	479	14	442																																																																																																																																																					
17-16	750206	3152212	97462	17-16	741343	82	96	420%	128	3115493	95262	345	11	400																																																																																																																																																					
18-14	811423	6876430	87793	18-14	799156	86	75	847%	108	6770847	86708	727	09	625																																																																																																																																																					
19-13	792493	6742876	87201	19-13	782457	141	134	851%	110	6660665	86070	1200	16	1141																																																																																																																																																					
20-13	769671	6626699	83550	20-16	761270	92	94	861	107%	6554534	81836	792	10	809																																																																																																																																																					
21-14	783294	6676657	86987	21-13	771887	112	128	852%	109	6582666	84135	955	12	1072																																																																																																																																																					
22-16	835403	7075522	96338	22-15	828291	114	134	847	114	7015624	94425	966	13	1125																																																																																																																																																					
23-14	796429	3452139	450213	23-12	798284	96	98	434	553	3421152	435921	417	53	426																																																																																																																																																					
24-14	754366	3368686	407496	24-11	747092	139	115	446%	542	3337633	404723	621	75	504																																																																																																																																																					
25-11	746272	2764599	456354	25-12	741850	119	121	370%	612	2750408	454012	441	73	449																																																																																																																																																					
26-34	830944	7386089	84232	26-17	823613	105	93	889%	101%	7333978	82596	924	11	827																																																																																																																																																					
27-54	811782	7253875	80153	27-16	800450	122	97	894%	099%	7158024	79644	1091	12	867																																																																																																																																																					
28-69	809384	7145104	81092	28-16	798406	94	105	884%	100	7059795	79840	821	09	325																																																																																																																																																					
29-16	801014	4517821	157878	29-12	795037	146	149	566%	197	4503824	156622	827	29	844																																																																																																																																																					
30-38	407085	2192131	92486	30-6	397983	171	154	541	229	2152086	91138	925	39	330																																																																																																																																																					
31-200	809642	3939382	97726	31-13	802006	115	101	487%	123	3909779	92646	561	14	492																																																																																																																																																					
32-74	421211	1911513	54861	32-7	416819	93	108	454%	134%	1893400	56062	422	13	491																																																																																																																																																					
33-19	701205	661190	571775	33-13	694743	120	87	094%	813%	654795	565173	117	101	492																																																																																																																																																					
34-29	179344	1613615	162114	34-2	179015	80	86	900%	094	1611582	16827	730	09	774																																																																																																																																																					
35-46	55393	401436	8758	35-1	55100	84	107	725	165	299475	9091	609	14	776																																																																																																																																																					
	25959094	137952274	4678383		2568720	4812	4627			136456725	4646815	24678	853	24102																																																																																																																																																					
37	272598	1456542	45391	37-5	271636	155	-	534%	169	1452573	45906	829	26	-																																																																																																																																																					
				X 38-1	480	37	-	431%	182%	2071	87	160	07	-																																																																																																																																																					
					25940836	5004	4637			137911379	4692808	25667	886	24103																																																																																																																																																					



Mass melting +  
 Kings, Xpls + assays  
 (Partial) Melting  
 Net Gains + Losses

									0	+
1	3	6	4	5	6	7	3	5	00	
	1	4	5	2	5	7	3	00		
				2	0	7	1	00		
1	3	7	9	1	1	3	7	9	00	0
				2	8	5	1	1	00	
				2	6	8	6	7	00	
1	3	7	9	6	6	7	5	7	00	+

1	3	7	9	6	6	7	5	7	00	Return
1	3	7	9	5	2	2	7	4	00	- chg
				1	4	4	8	3	00	+

Net (Final) Gain +

4	6	4	6	8	1	5
	4	5	9	0	6	
				8	7	
4	6	9	2	8	0	8
				1	0	3
				9	5	3
4	6	9	4	7	9	4

	chg	4	6	9	8	3	8	3
<u>Net (Final)</u>	Return	4	6	9	4	7	9	4
	Loss	-			3	5	8	9



# Mass Melting

New Gains + Losses after  
melting Knigs, Xplot assays

Original Charge		Gold	Fine Ozo	Silver
		137,952,274	clg.	46,983.83 clg.
new Returns Bars		137,911,379.		46,928.08.
Denver Samples "		25,667.	Returns	8.86.
N. Y. "		24,103.	137,966.757	7.96.
Denver " on (Xplo 17A-36)		2,844.		1.47.
N. Y. " on (17A-36)		2,764.		1.57.
		+ 14.483	Gain	- 35.89 Loss

Revised after Melting M-37 + X 38	
Original	Gain on Gold
Loss on G. + Gain	+ 15.392
on Sil M 37 + X 38	- .909
net,	+ 14.483 Final
	Loss on Silver
	- 42.74
	+ 6.35
	- 35.89







$$\begin{array}{r}
 \text{Chg} + 15.39 \checkmark \quad (\text{1st Gain}) \\
 1,456.54 \checkmark \\
 - 1,454.644 \checkmark \\
 \hline
 1.898.
 \end{array}$$

$$\begin{array}{r}
 \text{assay } 1.989 \\
 \hline
 .909 \text{ Loss on Melting } m-37 \\
 + X-38
 \end{array}$$

$$\begin{array}{r}
 \text{Chg} \quad m-37 + X38 \\
 453.91 \\
 - 459.93 \text{ Bars} \\
 \hline
 .33 \text{ assay} \\
 460.26 \text{ Put} \\
 453.91 \text{ Chg} \\
 \hline
 + 6.35
 \end{array}$$

$$\begin{array}{r}
 - 42.74 \\
 + 6.35 \\
 \hline
 - 35.89 \checkmark \text{ OK} \\
 \text{Net loss}
 \end{array}$$

Pick up on Melting Old Loss  
 $m-37 + X-38$







Hand work:  $X_g$ : number of  $N_g$   $X_g$  + sample /  $X_g$  less - D. N.V sample

Sample  
(37)  
(1.55)







Mass Weight			Mass Weight		
Number	With <sup>AB</sup> King	Without <sup>ag</sup> King	Number	With <sup>au</sup> King	Without <sup>ag</sup> King
1	+0.001	✓	28	+0.001	✓
2	+0.001	+0.01	29	✓	+0.01
3	+0.001	+0.01	30	✓	✓
4	+0.001	+0.01	31	✓	+0.01
5	✓	+0.01	32	✓	-0.02
6	✓	✓	33	+0.001	✓
7	✓	+0.01	34	✓	✓
8	-0.001	+0.01	35	-0.001	✓
9	✓	+0.02	17 A	✓	✓
10	+0.001	✓	22 A	✓	✓
11	✓	+0.01	25 A	✓	✓
12	+0.001	✓	28 A	+0.001	-0.01
13	+0.001	✓	29 A	✓	+0.01
14	✓	+0.01	30 A	+0.001	✓
15	✓	✓	32 A	-0.001	✓
16	✓	✓	33 A	-0.001	-0.01
17	+0.001	+0.01	34 A	+0.001	✓
18	✓	+0.01	35 A	+0.001	✓
19	+0.001	+0.01	36	✓	✓
20	+0.001	✓		+0.020	+0.21
21	-0.001	+0.01		<u>-0.005</u>	<u>-0.04</u>
22	✓	✓		+0.015	+0.17
23	+0.001	✓			
24	✓	+0.02			
25	+0.001	✓			
26	+0.001	+0.01			
27	+0.001	+0.01			



Cr. Contd.

P. L. L. Contd.

No	TOTALS		King Sample	"M"	J. L.	F. L.	Kg	Sample "B"		Sample "M"		TOTALS
	G	S						G	S	G	S	
28			11799	13	18		48199	1486	053	02	074	02
28			13243	14	10		55157	1681	058	02	042	01
23			9544	07	11		29893	1159	029	01	046	01
28			9828	09	12		40933	1169	037	01	050	01
26			6507	11	07		27589	812	047	01	030	01
17			11816	09	05		48711	1459	037	01	021	01
18			3192	07	09		13021	373	029	01	037	01
20			8704	08	10		36165	1031	033	01	042	01
22			10734	09	04		44009	1314	037	01	016	-
15			7410	10	07		30899	927	042	01	029	01
17			6757	07	11		28363	850	029	01	046	01
11			5033	07	08		20826	624	029	01	032	01
12			5846	06	03		23866	742	024	01	012	-
15			5420	11	05		22411	650	045	01	021	01
11			7568	07	05		30953	877	029	01	020	01
13			4154	05	08		17145	506	021	01	033	01
12			7601	10	09		31943	976	042	01	038	01
08			11430	12	12		96240	1240	102	01	102	01
15			8581	12	12		73045	943	102	01	102	01
10			7415	14	09		63843	797	121	02	077	01
14			10355	11	11		89302	1128	094	01	094	01
15			5757	10	08		48761	656	045	01	068	01
54			6315	09	10		27407	3492	039	05	043	06
62			4322	11	10		19308	2342	049	06	045	06
74			2812	10	06		10425	1720	037	06	022	04
09			6115	09	07		54377	620	080	01	080	01
10			10016	14	10		89568	996	125	01	089	01
71			9603	08	10		84914	960	071	01	088	01
29			3385	07	08		19176	666	040	01	045	02
25			4579	07	07		24772	1048	038	02	028	02
12			5981	07	09		29157	735	024	01	044	01
15			3630	07	04		16489	488	032	01	018	01
71			4402	07	09		4148	3581	007	06	008	07
08			NONE	-	-							
18												
796			239848	305	286		1310574	38059	1677	56	1553	52
-			14493	54	51		53466	1896	179	07	188	07
-			3637	166	169		24576	544	1211	27	1233	27
-			1657	70	102		14887	2064	207	40	208	40
796			1020	33	39		12268	238	164	05	164	05
			3923	26	26		5632	211	164	05	164	05
			1723	53	32		20752	843	280	11	149	07
			966	58	30		5444	7180	279	09	144	05
			155	37	42		1188	718	046	28	052	28
				08	07		881	32	064	01	016	01
				03	02		881	32	017	01	011	-
			1721	45	33		2224	502	058	13	043	10
(1) to 796			(32159)	553	523		(142732)	7224	2844	147	2764	157

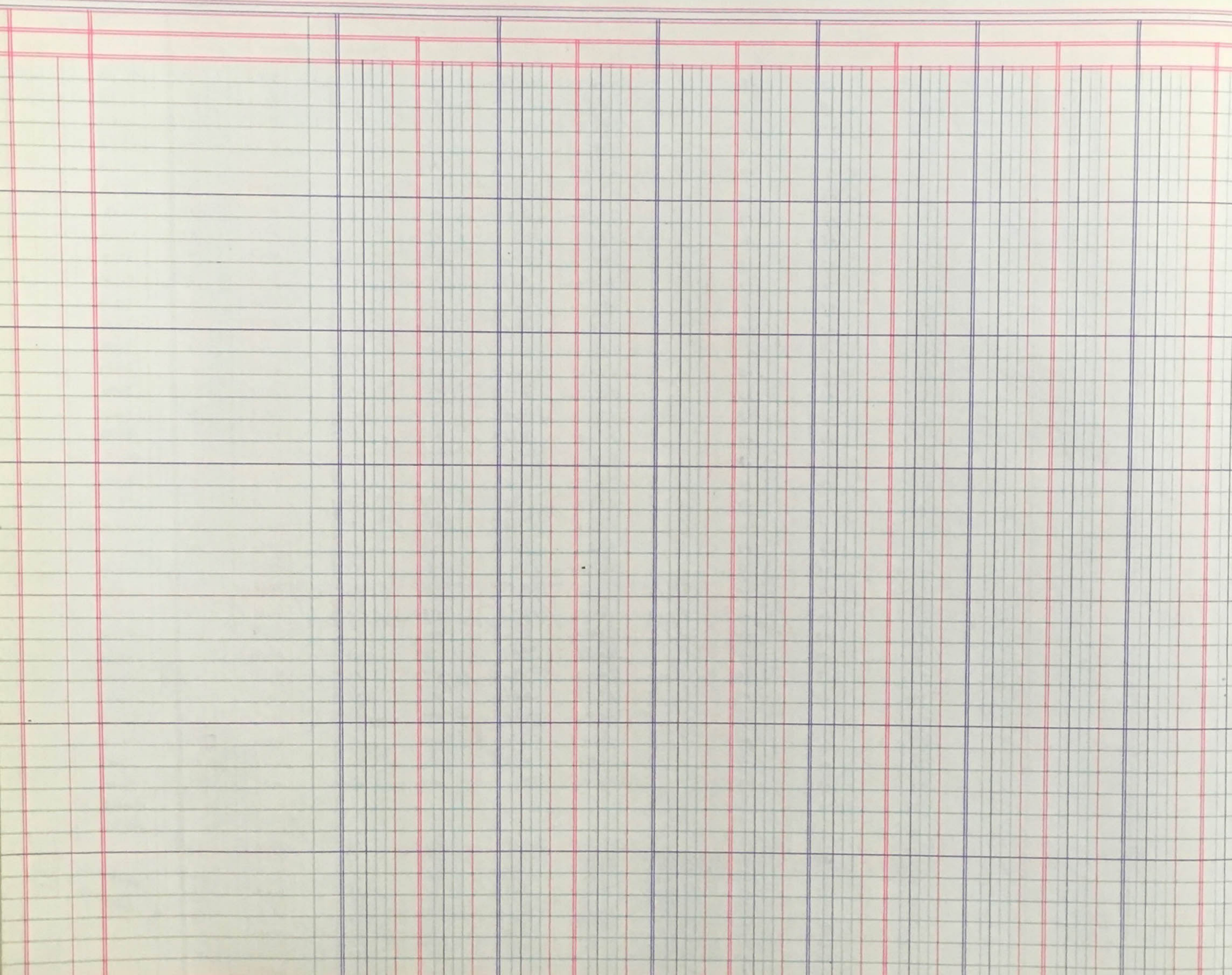
King's  
Denny Samples  
to M.M.#37

Base only  
to M.M.#37

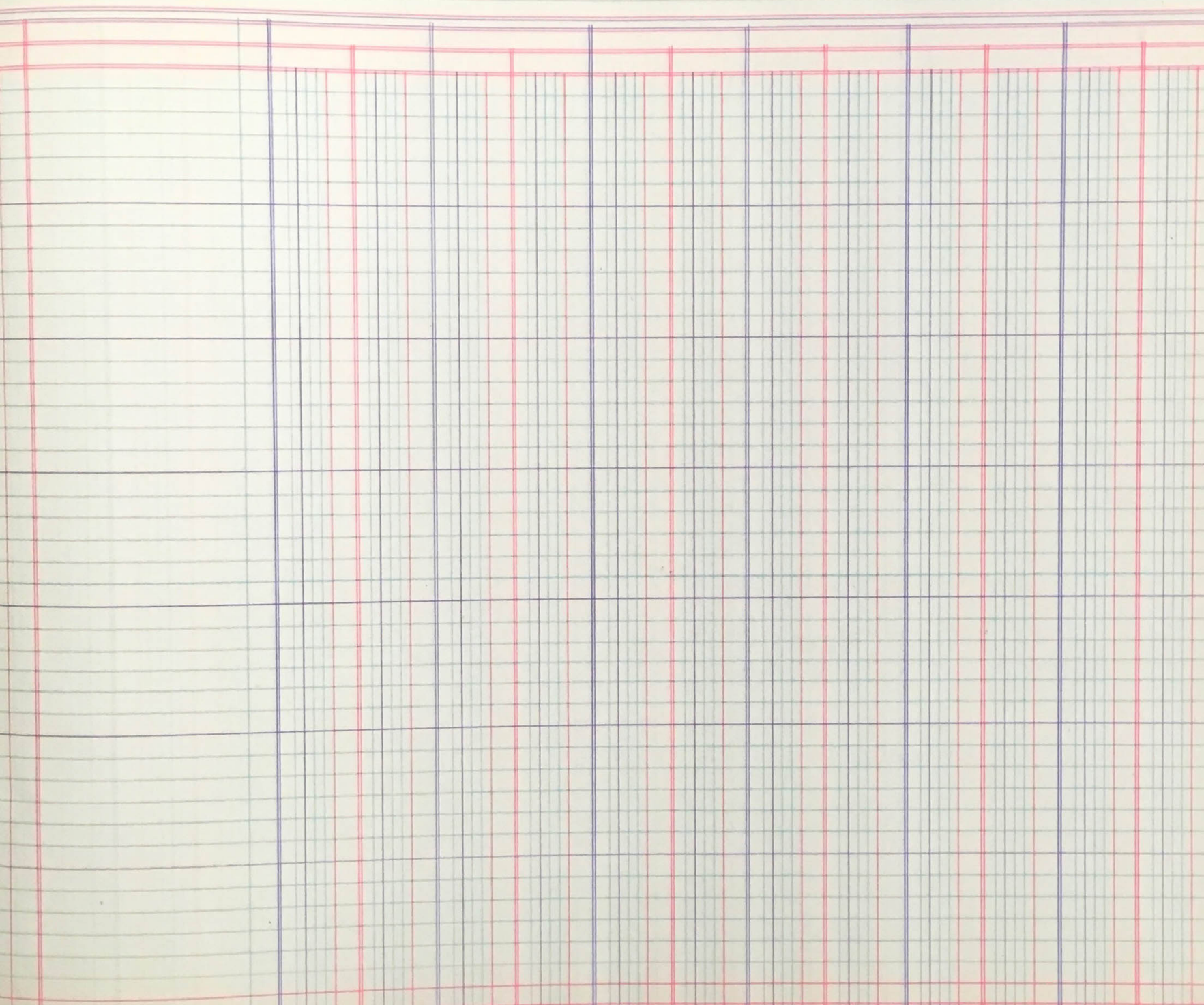
Sample dist  
to Denny

Sample changed

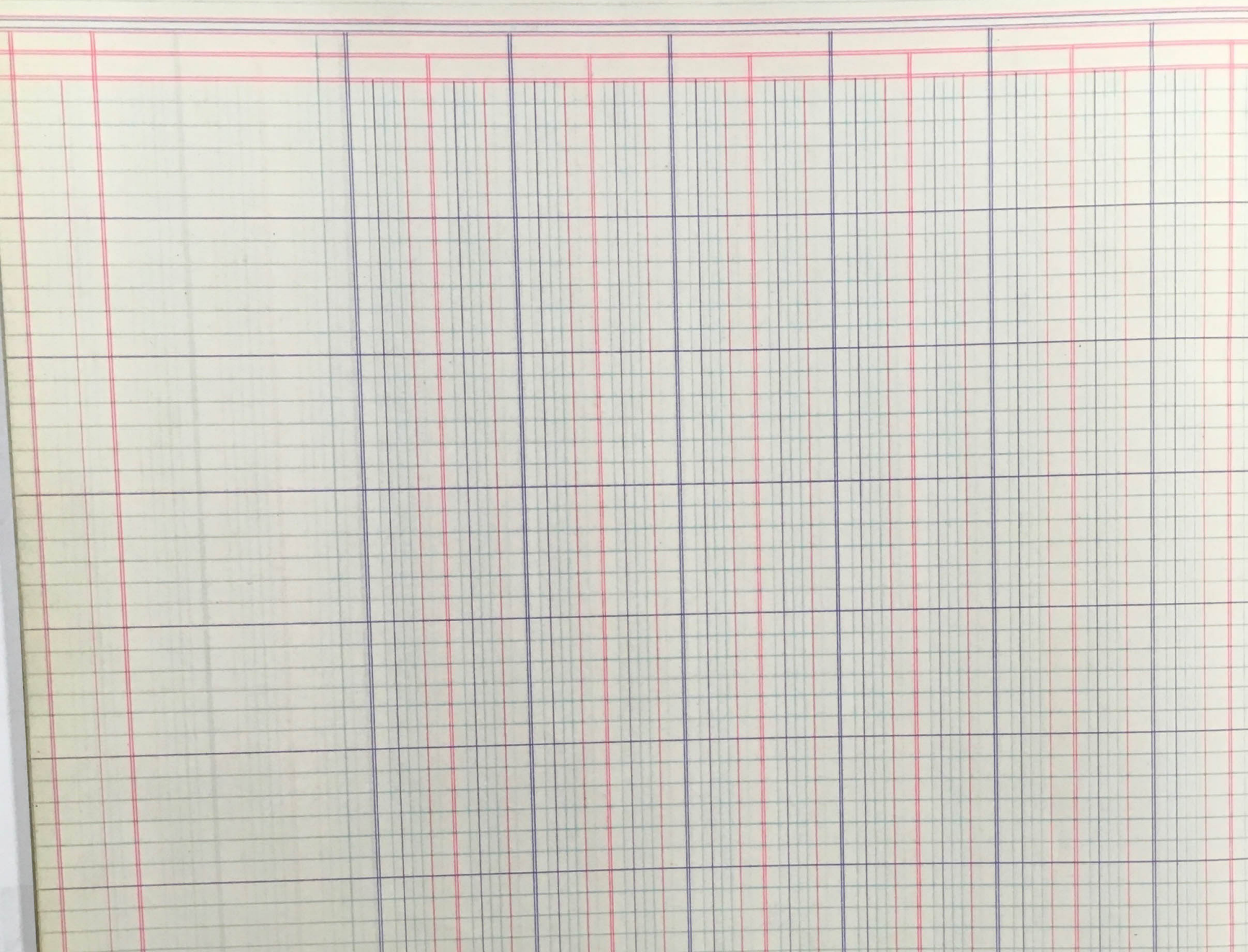














R.F.C. INGOT - MAKE UP  
Dr.R.F.C. Silver INGOT RETURNS  
Cr.

Line Op.

		R.F.C. Silver	Topstkes.	TOTAL OUT	INGOTS	Topstkes.	ASSAY	MISC. Recy	MISC. (Gm)	TOTAL RETD	GAIN
1944	19-D	1020579.28	2056563	1894164.91	1521208.08	2056563	7488	67477	46052	1021783.92	181901
1945	137-D	1647070.17	708921	1647154.38	1647515.16	708921	7881	104375	37228	1646077.19	195981
		3167669.45	2765484	345374.29	3169723.24	2765484	15369	171850	83284	299082.11	375812
	108-D	1557974.31	2263428	1580608.59	1559049.66	2263428	6335	61511	27336	1582635.76	202717
	106-D	1556314.54	2250477	1572819.31	1550729.61	2250477	7242	104152	54972	1574898.06	207875
	102-103-D	3218572.36	3859920	3267172.56	3229954.20	3859920	10508	154302	51360	3270714.10	354154
	96-D	1283274.18	1241415	1295688.33	1283253.63	1241415	6603	145488	43640	1294624.99	195666
	91-D	1874595.66	721071	1881806.27	1883972.94	721071	7161	142601	156903	1884250.30	344393
		7844732.05	10326311	79409516	7846959.94	10326311	37849	608054	334112	79412321	1202805
	89-88-D	3298386.62	617823	3204564.65	3198178.08	617823	14685	139285	232616	3208222.17	365732
	86-84-D	3221440.76	650628	3227947.04	3218643.97	650628	13284	106693	572712	3220791.4	413510
	79-78-D	3529075.10	739530	3536470.40	3527044.92	739530	16104	71321	534484	3540659.31	418891
	77-76-72-90-D	6389060.57	972162	6346782.13	6383774.34	972162	31457	411473	678245	640410771	732508
	87-85-83-82-D	6839834.03	1477303	6704807.06	6872614.20	1477303	38900	769171	1671388	69058182	777476
		23225797.02	4477446	23270571.48	23200257.51	4477446	114430	1497943	3649445	23277650.15	2707867



[illegible]



# Annual Silver Ing. Operations 1953-1953 Fine Ags.

	0	**
1.627.533.97	"D"	
33595.317.26	P.F.C.	
85.087.17	Tops	
27.693.121.11	clips	
2783.038.59	C.C.R.B.	
.91.150.29	Inc.C.	
3.028.68	A.Bus.	
20.774.21	Slabs.	
189.011.43	L.Melts	
66.088.062.71	*	

65.783.350.21	Ing.
170.100.00	Rm.
18911.43	Conl.
85.048.74	Tops
3.703.72	Assays
44.342.69	Recy.

Total Return	66.105.456.79	C
" Charge	66.088.062.71	-
Surplus	+ 17.394.08	*

Total Surplus	24.063.82
" Loss	6.669.74 -
Net Surplus	+ 17.394.08 *
Sweeps	+ 3.816.28

Total Surplus.	+ 21,210.36 ✓
----------------	---------------



## Annual Silver Ingot - Returns

Fine OZ.

Universal	Half Dollar	Quarter	Dime	Remelts	Condensed	Loose	Assay	Recovery	Total Refd	Gain	Loss
3618783	47120841	15989733	22467384			1096416	3279	37782	68470547		39936
2377026			16229429			564183	2582	31722	48457283		5305
			78646093			732701	3314	72087	67537709		8983
			56364120			105498	110		7282634		50366
		29646630				374904	1507		26605840		5033
						1389877	5446	65720	10007156		40092
						900772	3079		57268011		57542
						503852	1345	45220	30196544	22647	-203537
5995809	129845303	45636363	200707026			5667993	20702	252531	401125727	22647	-180890
		21839211	24321771			728775	2108		4491865		41488
			5475321			127030	241		5202642		3962
			57617856			615169	4675		58137700		43198
	36573354	84908754	26461594			648252	1312	72879	37315747	10153	57242
	55005939	17652841	26313138			1249362	6172	74154	16795995		74740
30181239						319933	1841		46287743		10972
107529194						1236244	2256		31419789		100710
111234231						333232	5480	113098	10980074		100755
						1528155	5119	76612	17844117	10153	-433271
248944644	71579293	12400206	140179680			9685322	29274	356693	67175672		-423118
184453785						1330533	8010	105973	85898301		166365
102829104						225243	4520		10308365	130118	118676
123588801						335259	5877	73998	114003955		56050
52900101						106236	2351		53008688		118087
19433784						259938	9246		174902968		9141
123685416						148806	6076	93835	10293593		170237
122438610						214254	6230		123924818		207628
247177035						344025	14334	143792	24779186		86051
294102432						501660	17198	238648	209486482		63852
44149347						61326	2748		44313421		751540
43548579						1065303	30308		494644190	363205	-1749677
14278940						377613	10363	513113	19180029	483323	-126324
2124785934						3151728	4470196	117281	1192857		718885
592705962						1680255	33839	112332	594532388		111055
884879393						508959	20992		382409344		280595
132562818						106362	8069	343949	138021098		56189
154845072						220032	10145	106674	158181923		190145
484611642						645192	27577	268806	48553217		67115
305373888						370035	14768	197896	305956587		-829740
2054978725						3530835	115390	1029557	205854557		-235896
804194478	636463	616068				1206909	38756		80691674		222701
474483220	1324926	646299				2525334	77845	606907	179664584		622075
396761743	1950363	643554				458262	16509		179830431		100021
151012071						212670	8474	1057184	17530399		39244
4831430287	3910752	1905921				7934013	256974	2993640	48431595		1578085
341947425						505575	18643	199315	342670958		158243
674986636	1638000					60417	26346	370915	49868004		250957
284066714	630000					16412	45180	112499	281277420		67589
322161968						375876	20808	357054	322909703		200836
782435630						1015227	43451	670376	784664414		496379
190019259		1254393				302444	11383	5854	19034237		34463
1448671816						1841607	79209	165150	144012175		176486
1748570320		636750				2151333	98888	1003158	175460449		450785
531728618						629883	29910	106637	53148048		349882
162466351						623025	25292	495314	62390266		368436
6578325021	17010000	1891143				8504874	370372	4434269	6545679		666974



Annual Bronze Operations







ANNUAL - R.F.C. - BAR OPERATIONS  
Dr.R.F.C. BAR RETURNS FINE OZS.  
Cr.

P			R.F.C. SIL.	KINGS	TOTAL OUT	Misc. (Ggs)	BARs	Misc.	KINGS	ASSAY	TOTAL RETD.
2	Sept.	20 + PART 21-D	2106838.58	878.70	2707737.28	7541318	22396874	130240	898.70	15426	2707737.28
3	Nov.	18-D	1633748.51	378.22	1634126.73		163795221	713.11	328.22	83.19	1634126.73
8	Dec.	139-140-141-142-143-D	8457655.14	2434.16	8455089.30		844754606	601836	2434.16	390.75	8455089.30
	JAN. 1950	138-D	1635874.12	611.68	1636485.80		163472318	1083.14	611.68	67.80	1636485.80
	FEB.	129-130-131-135-136-D	8083427.90	3411.28	8086839.18		8078392188	4736.01	3411.28	299.05	8086839.18
12	Apr.	126-127-128-D	4859114.02	3343.75	4862457.77		4855210386	3715.02	3343.75	188.63	4862457.77
	May	112-113-114-D	8523677.55	2638.35	8526315.90		851999465	3525.61	2638.35	157.29	8526315.90
			289523.58	1371.614	289660.196	7541318	277848808	2093.65	1371.614	124.94	289660.199
		110-D	1561093.53	531.56	1561625.09		155992424	1103.69	531.56	65.55	1561625.09
13	AUG. 1951	94-D	1555084.01	2525.57	1557609.64		155239173	1596.09	2525.57	69.13	1557609.64
		144-134-133-132-D	463086.26	2739.55	465825.81	102712	45573377	4794.47	2739.55	287.34	465825.81
		111-115-116-117-118-119-120-121-122-123-124-D	8320720.42	6115.57	8327035.99	192273	820451116	13740.21	6115.57	746.31	8327035.99
22	May	105-104-101-100-99-D	7889800.67	3517.67	7893318.34	570968	787468092	6090.38	3517.67	319.64	7893318.34
16	JUNE	98-97-95-93-D	6436765.08	4137.65	6442905.73	317332	633090730	4476.61	4137.65	210.85	6442905.73
			4228753.03	19567.57	4248320.60	1409858	428114917	31806.45	19567.57	1698.83	4248320.60



# R. F. C Bars in Storage 6/30/51

Old Black Book	85.904.428.17	0
New " "	31.798.488.08	
" " "	42781.149.17	
In Storage 6/30/51	160.484.065	<del>39</del> +03
		42

Room W-16  
N.N.  
S.V.  
C-17



19/11/71

19/11/71

~~609656~~

104-6840469







